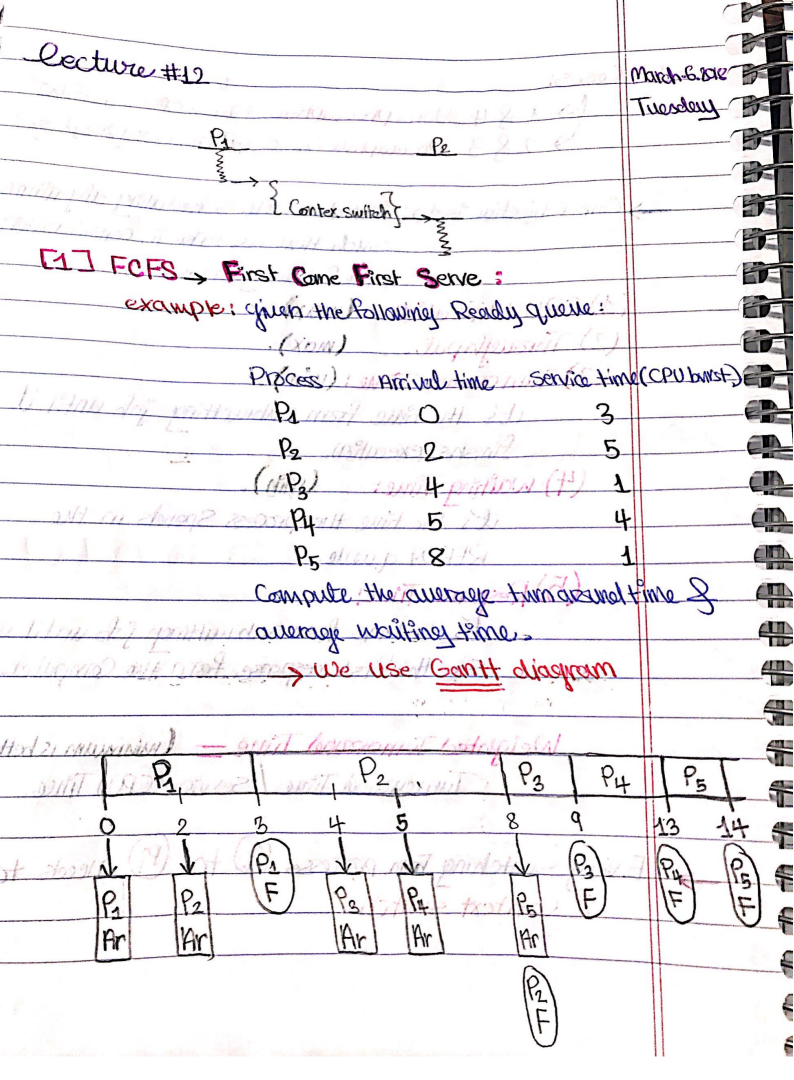
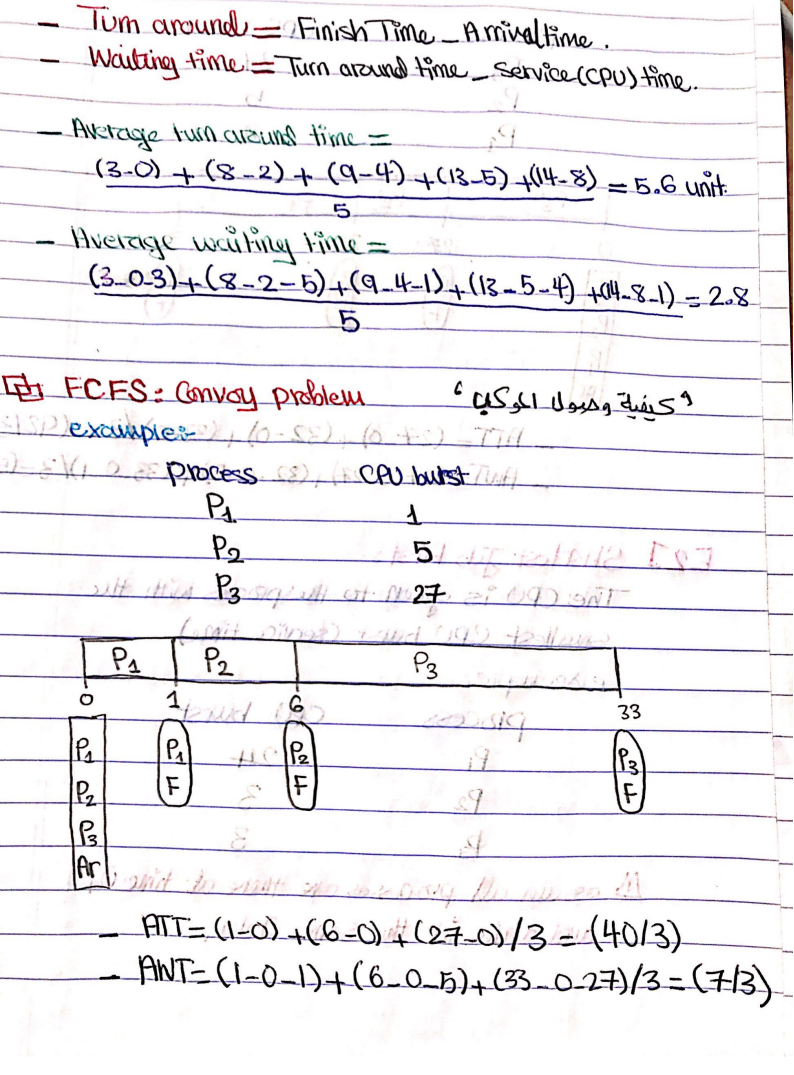
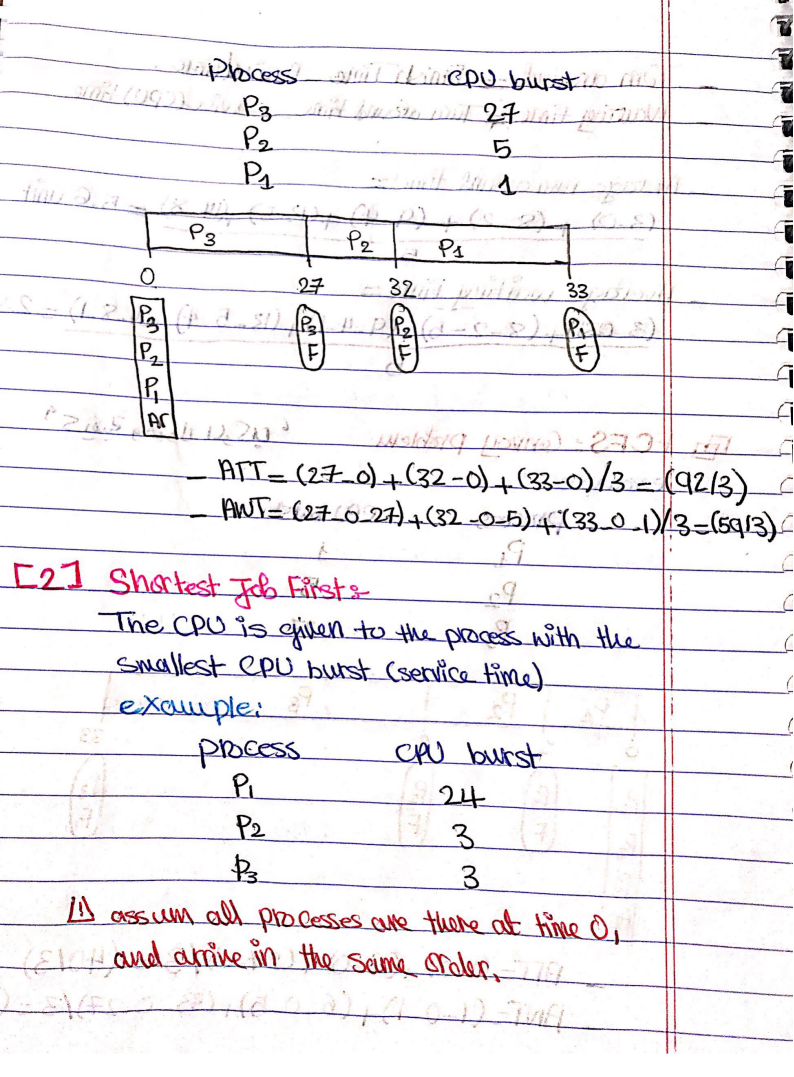
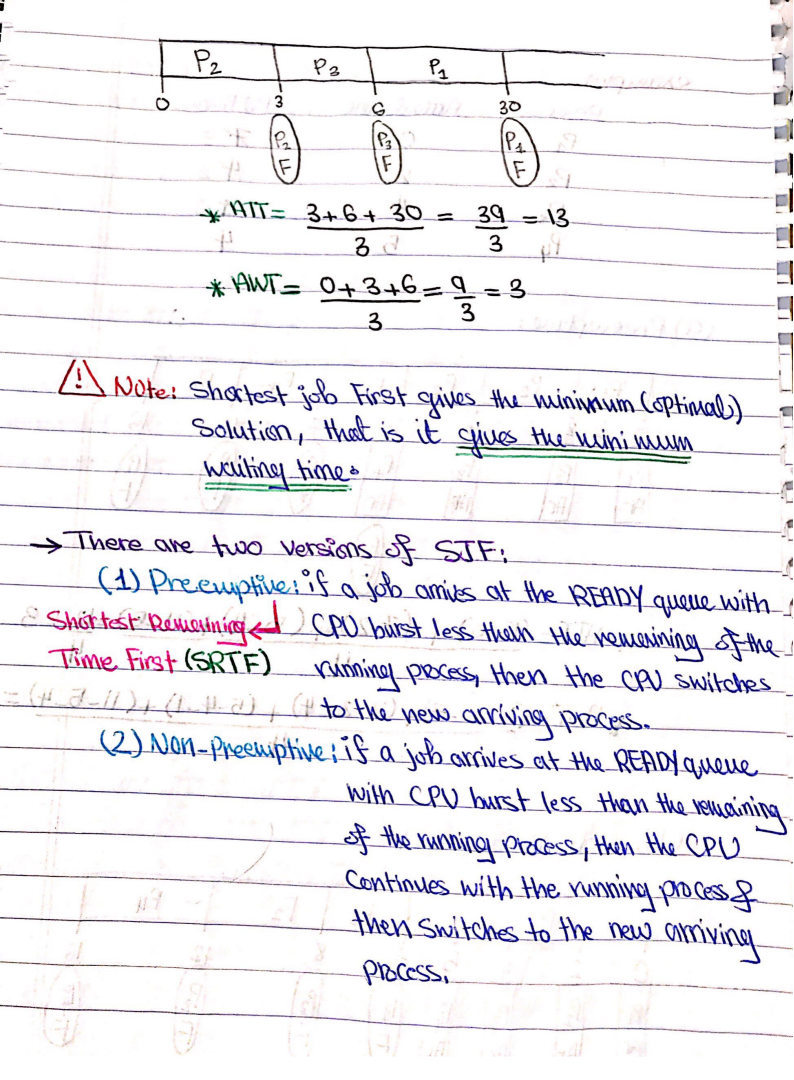
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Chapter #5:	
CPU Scheduling	
E 2(M) - 211110 - 1	
LET CON scheduling;	
Is the process or decision at which	
Process the OS should select from the	
READY queue and give to the CPU	
to execute. [Short-term Scheduling]	
Africa Haracia de la	
READY CPU schoduling Jopu)	
queux "Ehort-term"	
and it and	(5)
Tet cases to invoke CPU scheduling?	
IO required.	
_ Interrupt	
Process I/O is completed.	
(apport augustion)	
109110 X - MAYLLOW Process terminated in hind	
brout bound discourse busy sur iporanity soul!	
READY COUSCHOOMING COU (4)	Exit
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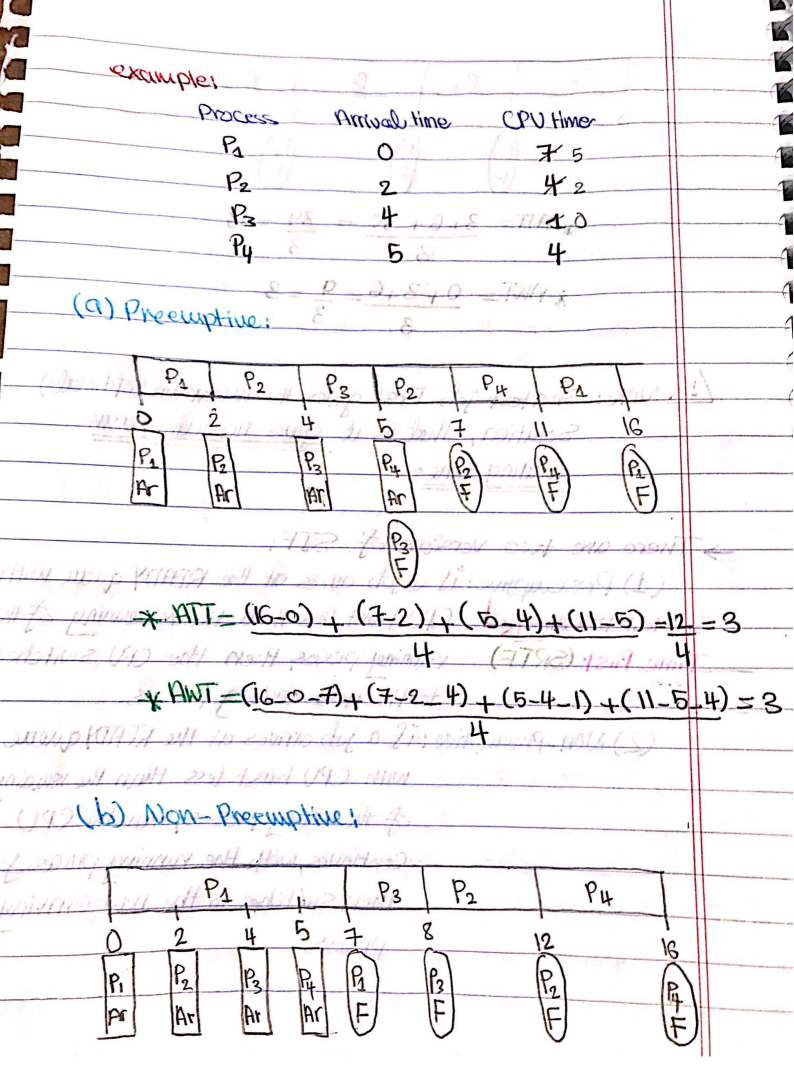
1 & 4 Non-precriptive. " Fre of CPU Mise Citi" > 283 Precuptive "inc COU Mains estil of up go" > Our Objective is-to: introduce all scheduling alexanthms, such that we take in consideration the following Criteria! (1) CPU Utilization. (max). (2) Throughput. (max). 3) Turn around Time: (min) it's the time from subjusting job until it Sinishs execution. (4) waiting Time: (min) it's the time the process Spends in the READY quelle. (5) Response Time; it's the time from sub witting job until you See the first response from the Computer. Weighted Tumanamed Time - (minimum is better) Turn citained Time Service (CR) Time. Every Switching From processes (Pi) to 2 Context switch.

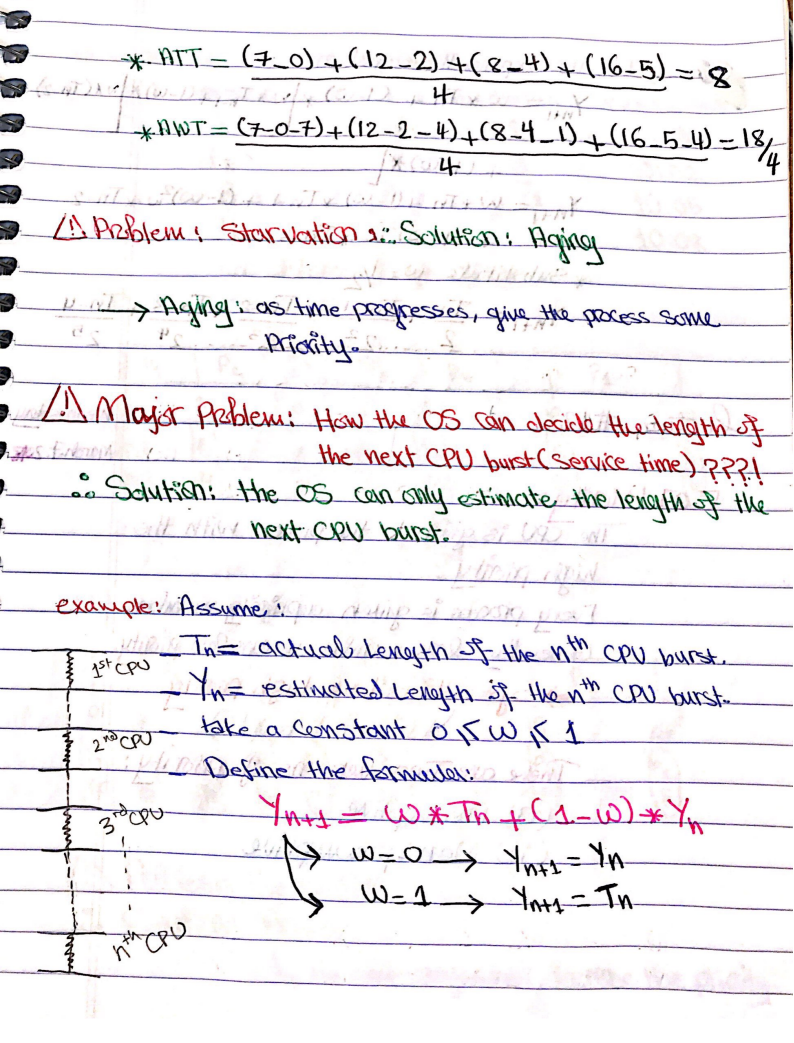


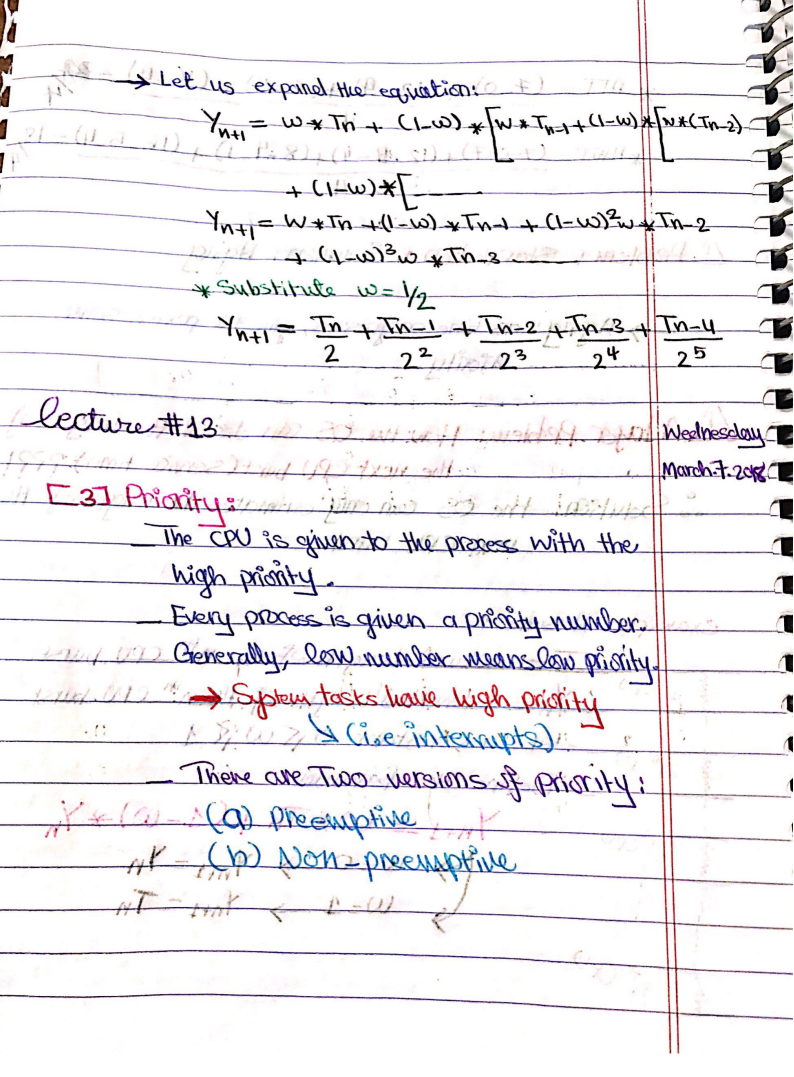


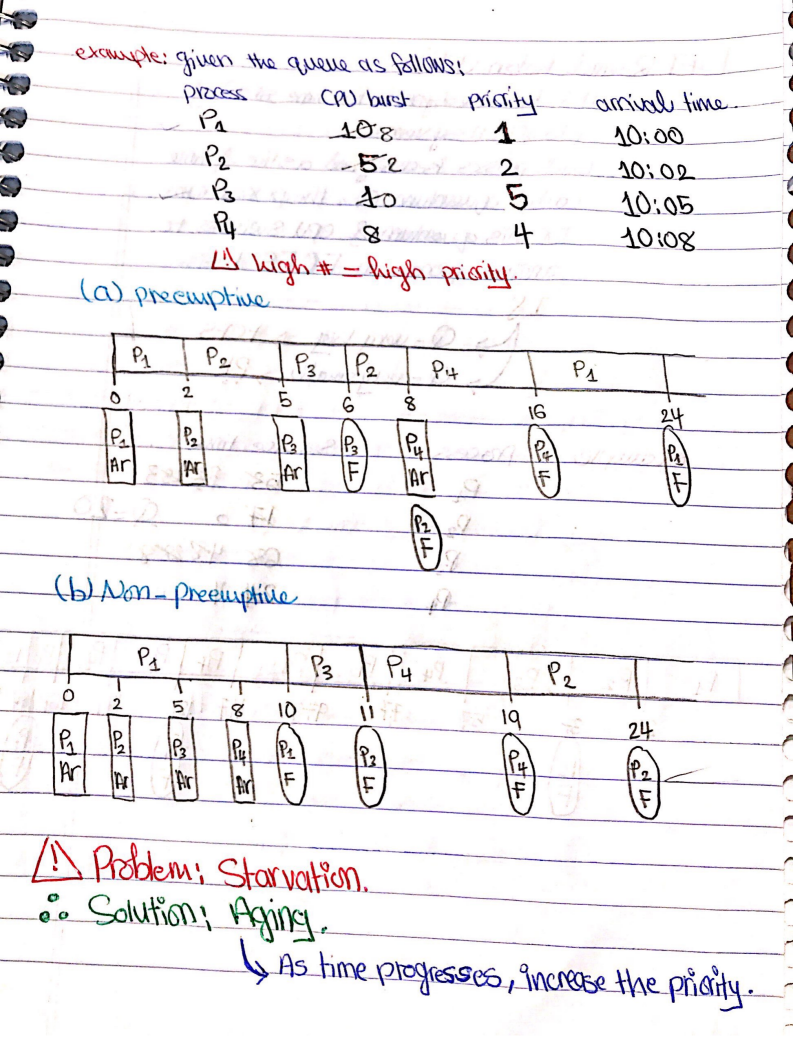


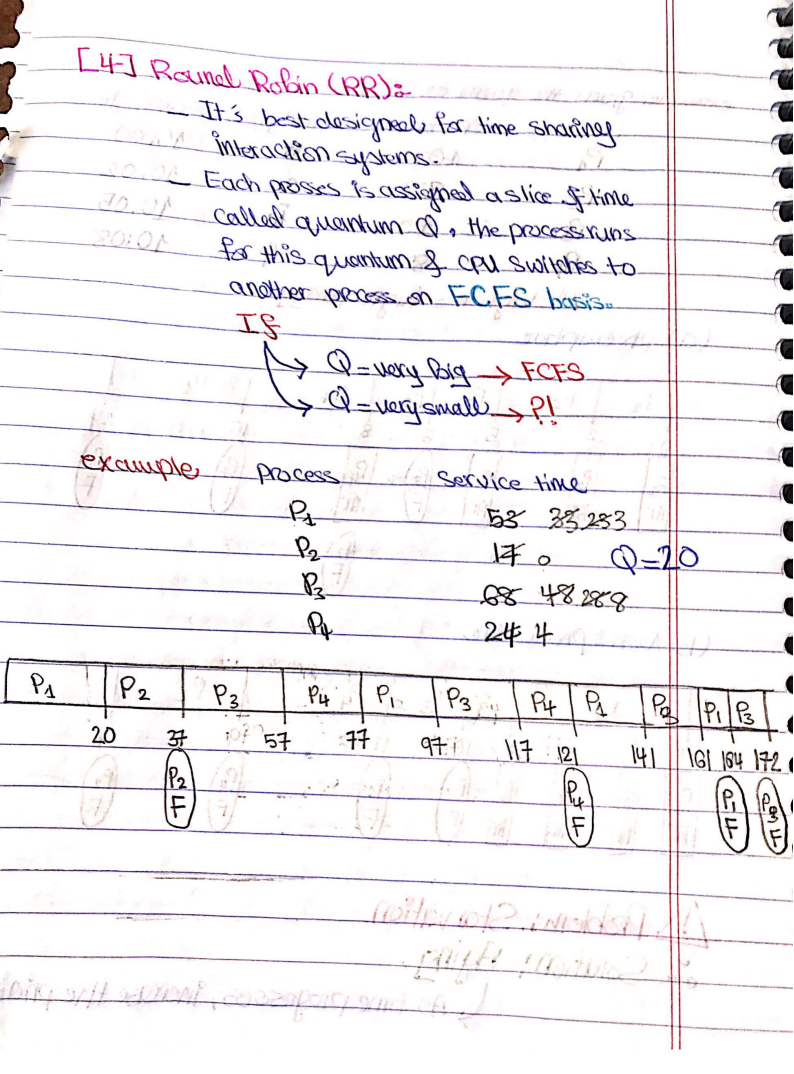


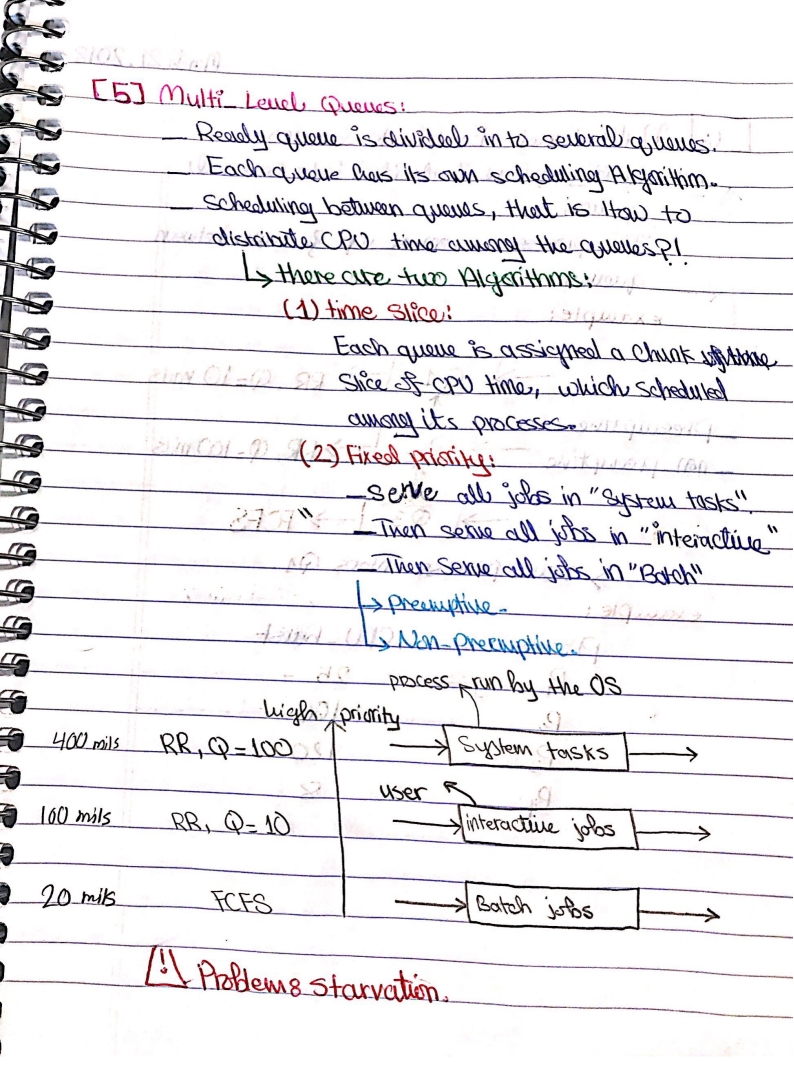


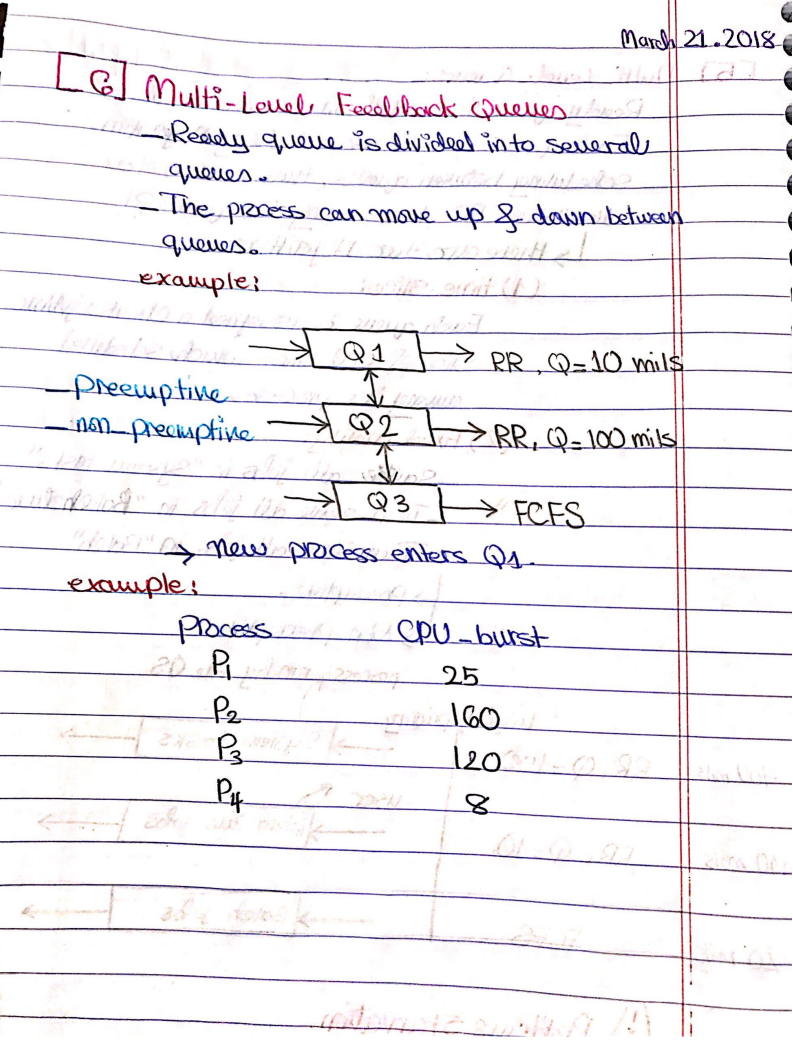


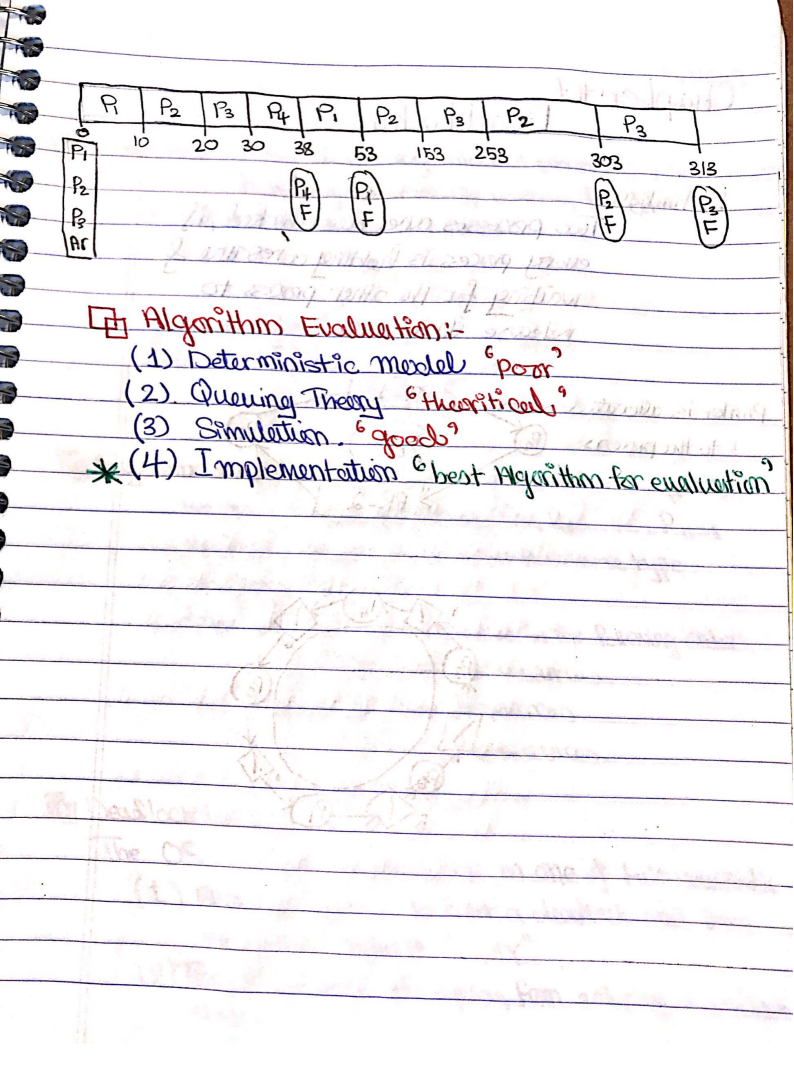












Chapter 6

Concurrent Processes and Process Synchronization

Concurrent Processes

- Concurrent process and either independent or cooperating
- Independent process: can't affect or be affected by the processors

Precedence Graph:

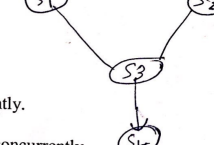
Given the following statements:

- $(1) \quad a = x + y \le 1$
- (2) b = z + 1.52
- (3) -c = a b > 3
- (4) $w = c + 1_{S4}$

Clearly,

statements (3) & { (1) or (2) } can't executed concurrently. (4) & (3) can't executed concurrently.

(4) & { (1) or (2) or (3) } can't executed concurrently.



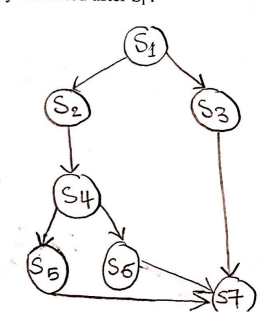
- But statements (1) & (2) can be executed concurrently.
- So if we have multiple functional units in our CPU such as adders or we have multiprocessor system then statements (1) & (2) can be executed concurrently (in parallel).

(1)

Definition: A precedence graph is a directed graph whose nodes correspond to statements. An edge from node S_i to node S_j means that S_j is only executed after S_i .

In the given graph:

- S_2 & S_3 can be executed only after S_1 completes
- S_4 can be executed only after S_2 completes.
- $S_5 \& S_6$ can be executed only after S_4 completes.
- S₇ can be executed only after S_5 , S_6 , S_3 completes.
- S₃ can be executed concurrently with S_2 , S_4 , S_5 , S_6 .



Concurrency Condition

- How do we know if two statements can be executed concurrently and produce the
- Define:

 $R(S_i) = \{a_1, a_2, ..., a_m\}$ be the **READ** set for statement S_i , which is the set of all variables whose values are referenced by statement S_i during execution. $W(S_i) = \{b_1, b_2, ..., b_n\}$ be the WRITE set for statement S_i , which is the set of all variables whose values are changed (written) by the execution of statement S_i

Examples: Given the statements:

$$S: C = a - b$$

 $R(S) = \{a, b\}$
 $W(S) = \{c\}$

S:
$$w = c + 1$$

 $R(S) = \{c\}$
 $W(S) = \{w\}$

S:
$$x = x + 2$$

 $R(S) = \{x\}$
 $W(S) = \{x\}$

S: read(a)

$$R(S) = \{a\}$$

 $W(S) = \{a\}$

* S: read(a)
$$R(s) = \{a\}$$
 $W(s) = \{a\}$

The Bernstein's conditions for concurrent statements are

Given the statements S₁ & S₂, then S₁ & S₂ can be executed concurrently if:

$$R(S_1) \cap W(S_2) = \emptyset$$

$$W(S_1) \cap R(S_2) = \emptyset$$

$$W(S_1) \cap W(S_2) = \emptyset$$

Example:

Given,
$$S_1 : a = x + y$$

 $S_2 : b = z + 1$
 $R(S_1) = \{x,y\}$

$$W(S_1) = \{a\}$$
 $R(S_2) = \{z\}$
 $W(S_2) = \{b\}$

$$\{x,y\} \cap \{b\} = \emptyset$$

$$\{z\} \cap \{b\} = \emptyset$$

$$\{a\} \cap \{b\} = \emptyset$$

Given,

$$S_3: c = a-b$$

$$R(S_3) \cap W(S_2) = \{a, b\} \cap \{b\} \neq \emptyset$$

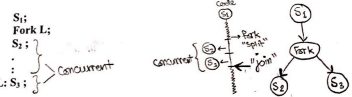
Fork & Join Constructs:

- Precedence graph is difficult to use in Programming Languages, so other means must be provided to specify precedence relation.
- The Fork L instruction produces two concurrent executions.

One starts at statement labeled L.> Chel.

- Other, the continuation of the statement following the fork instruction

Example: The programming. segment corresponds to the precedence graph is:



(*) When the fork L statement is executed, a new computation is started at S3 which is executed concurrently with the old computation, which continues at S2. That is, the fork statement splits one single corporation into two independent computation; hence the name Fork Computation

The join instruction recombine two concurrent computation. Each computation must ask to be joined.

Since the two computations executes at different speeds, the statement which executes the join first is terminated first, while the second in allowed to continue.

- For 3 computations, two in terminated while the third continues.
- If count is number of computations to join, then the execution of the join has the Join instruction (Punction) Can't effect be executed concurrently, but, one process at a time.

count = count - 1;

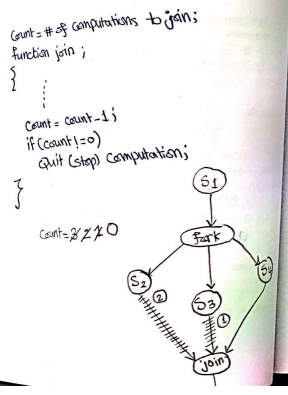
If count ≠ • then quit (quit this computation)

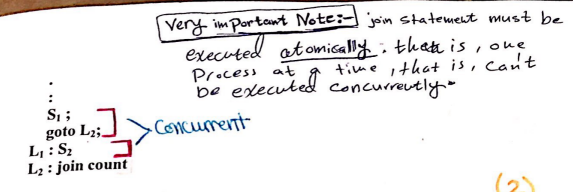
The join statement for two computations is executed atomically, i.e. can't be executed concurrently but in a sequential manner, because this might affect count giving a wrong result.

For example, if both decrement count at same time then count = 0, and the computation dues not quit.

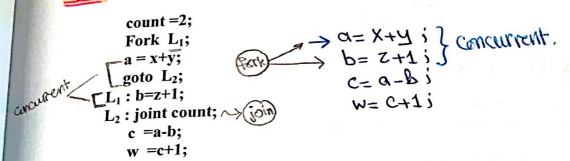
For two processes:

Count =2 Fork L1;

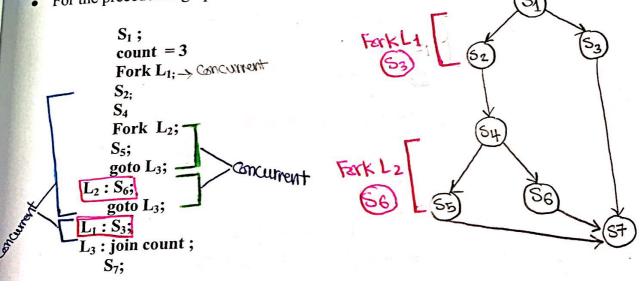




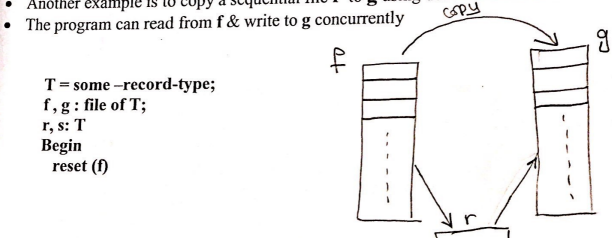
Let us go back to out four statements in the beginning of this chapter. Using fork & join, this will look lila:

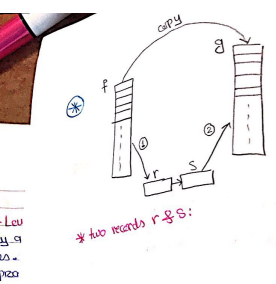


For the precedence graph earlier:



• Another example is to copy a sequential file f to g using double buffers r & s.





٥٥.

el

```
read (f,r);
   while (not eof (f)) do
       begin
         count = 2;
         s: = r;
Fork L1;
                             concupant statements.
         Write (g, s);
        goto L2;
    L1: read (f,r);
      L2: join count;
       End;
      Write (g,r);
End;
```

The concurrent statement:

- The fork & join instructions are powerful means of writing concurrent programs, unfortunately, it is clumsy and very difficult to keep track, because the fork is similar to goto statements.
- A higher-level language constructs for specifying concurrency due to Dijkstra using the notations: parbegin / parend

Example:

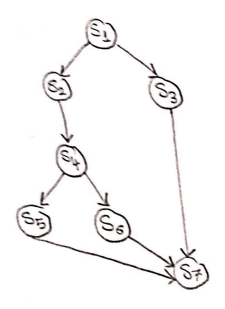
- concurrently
- (*) In our pervious example,

parbegin

paraegin a = x+y; b = z+1; concurrently. c = a-b; w = c+1; range for concurrently.

(*) In the example:

```
parbegin
     Sa:
     parbegin
             Concurrent.
    parend;
  end;
parend;
S7;
(*) For the files copying files:
begin
  reset (f);
  read (f, r);
  while (not eof (f)) do
    begin
      S = r;
  > parbegin
         write (g, s); } concurrent
  >parend;
    end;
    write (g,r);
end;
```



Process Synchronization

Background

Process Cooperation

```
Information Sharing
  Computation Speedup
o Modularity
o Convenience
```

Example: Producer-Consumer problem, the bounded buffer problem:

Data Structure used:

```
item . . ; //can be of any data type
item buffer[n], nextp , nextc;
int in = 0, out = 0;
```

```
Producer:
                                     Consumer:
 do
                                       do
                                        { while (in == out)
     produce an item in nextp
                                            no-op; // empty buffer
                                          nextc = buffer[out];
     while ((in+1)%n ==out)
                                          out = (out + 1)% n;
        no-op; // full buffer
    buffer[in] = nextp;
                                          consume the item in nextc
    in = (in + 1) % n;
                                        }
while true;
                                       while true;
```

- Shared memory solution to bounded buffer problem discussed before allows at most n-1 items in buffer at the same time.
- Suppose that we modify the producer consumer code by adding a variable counter, initialized to 0 and incremented each time a new item is added to the buffer, and decremented each time an item is taken from the buffer.

Bounded-Buffer

Data Structure used:

```
item . . ; //can be of any data type
item buffer[n], nextp , nextc;
int in = 0, out = 0;
int counter = 0;
```

* with Counter

* With Counter

```
Producer:
                                     Consumer:
 do
                                        do
                                                       I buffer is emph
                                        { while (counter == 0)
     produce an item in nextp
                                             no-op; [ | busy wouth
                     ~ huffer is full
                                           nextc = buffer[out];
     while (counter == n)
                                           out = (out + 1)% n;
        no-op; // bwsy waiting
                                           counter = counter - 1;
     buffer[in] = nextp;
                                           . . .
     in = (in + 1) % n;
                                           consume the item in nextc
    counter = counter + 1;
 while true;
                                                             Section
                                       while true;
                      Critical Section
```

• Counter = counter + 1; could be implemented as

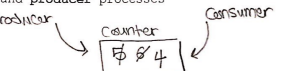
```
register1 = counter
register1 = register1 + 1
counter = register1
```

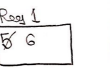
• Counter = counter - 1; could be implemented as

```
register2 = counter
register2 = register2 - 1
counter = register2
```

• Consider this execution interleaving: S0: producer execute register1 = counter $\{register1 = 5\}$ S1: producer execute register1 = register1 + 1 {register1 = S2: consumer execute register2 = counter $\{register2 = 5\}$ S3: consumer execute register2 = register2 - 1 {register2 = S4: producer execute counter = register1 $\{count = 6\}$ S5: consumer execute counter = register2 $\{count = 4\}$ • No problems if there is a strict alternation of the consumer

and **producer** processes





Concurrently

Problems with Bounded-Buffer with Counter

- Concurrent access to shared data may result in data inconsistency.
- Maintaining data consistency requires mechanisms to ensure the orderly execution of cooperating processes.

- The statements:

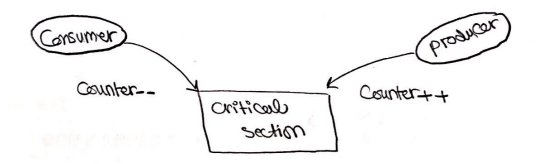
o counter = counter +1;

o counter = counter =1;

must be executed atomically.

to access a showed data concurrently atomically

Atomically: If one process is modifying counter the other process must wait, that is, as if this is executed sequentially.



The Critical Section Problem

The Problem with Concurrent Execution

(i.e. Counter in producer-Consumer)

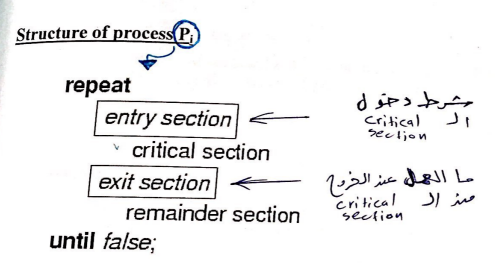
• Concurrent processes (or threads) often need access to shared data and shared resources.

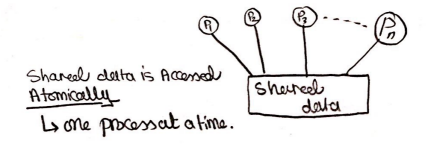
If there is no controlled access to shared data, it is possible to obtain an inconsistent view of this data.

 Maintaining data consistency requires mechanisms to ensure the orderly execution of cooperating processes.

Race Condition: A situation in where several processes access and manipulate data concurrently and the outcome of execution depends on the particular order in which the access takes place.

- . n processes all competing to use some shared data
- Each process has a code segment, called <u>critical section</u>, in which the shared data is
- Problem ensure that when one process is executing in its critical section, no other process is allowed to execute in its critical section.





Solution Requirements:

Mutual Exclusion If process Pi is executing in its critical section, then no other processes can be executing in their critical sections. The process at a time

Progress. If no process is executing in its critical section and there exist some processes that wish to enter their critical section, then the selection of the processes that will enter the critical section next cannot be postponed indefinitely.

If there are no processes in the critical section and process wants to use the Bounded Waiting A bound must exist on the number of times that other processes Critical section are allowed to enter their critical sections after a process has made a request to enter their critical section and before that request is its critical section and before that request is granted.

There's bound for each poors on the amount of " & time it needs to get the Critical Section

Assume that each process executes at a nonzero speed.

No assumption concerning relative speed of the n processes.

Solution to Critical Section Problem

Types of Solutions

- Software solutions Programming
 - o Algorithms whose correctness does not rely on any assumptions other than positive processing speed (that may mean no failure).
 - o Busy waiting.
- Hardware solutions
 - Rely on some special machine instructions. ssystem calls
- Operating system solutions Ready functions to Support the programmer
 - Extending hardware solutions to provide some functions and data structure support to the programmer.

SOFTWARE SOLUTION

- Only 2 processes, P_0 and P_1
- . General structure of process P_i (other process P_j)

```
repeat

entry section

critical section

exit section

remainder section

until false;
```

Processes may share some common variables to synchronize their actions.



Shared variables: -

int turn; //turn can have a value of either 0 or 1
//if turn = i, P(i) can enter it's critical

section

Process P; So concurrency isn't wed.

do

critical section

furn = ii

remainder section

while (true)

Chical Section;

turn = i i

reminder Section

Chical Section;

reminder Section

Turn = i i

reminder Section

- Mutual exclusion ok
- Bounded waiting Ok each only waits at most 1 go.

Progress not good each has to wait 1 go. P_0 gone into its (long) remainder, P_1 executes critical and finishes its (short) remainder long before P_0 , but still has to wait for P_0 to finish and do critical before it can again.

Strict alternation not necessarily good - Buffer is actually pointless, since never used! Only ever use 1 space of it.



```
Shared variables
```

```
boolean flag[2];
flag[0] = flag[1] = false;
// if flag[i] == true, P(i) ready to enter its critical
section
```

Process Pi

Flag [1] = true;

While (Flag[i])
do nothing;

```
Process P;

do
{ flag[i] = true; while (flag[j]) /*do nothing*/;
```

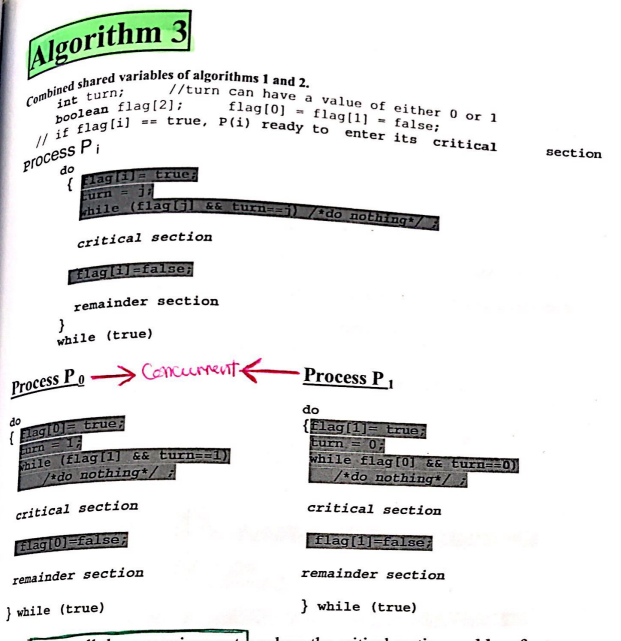
critical section

flag[i]=false;

remainder section

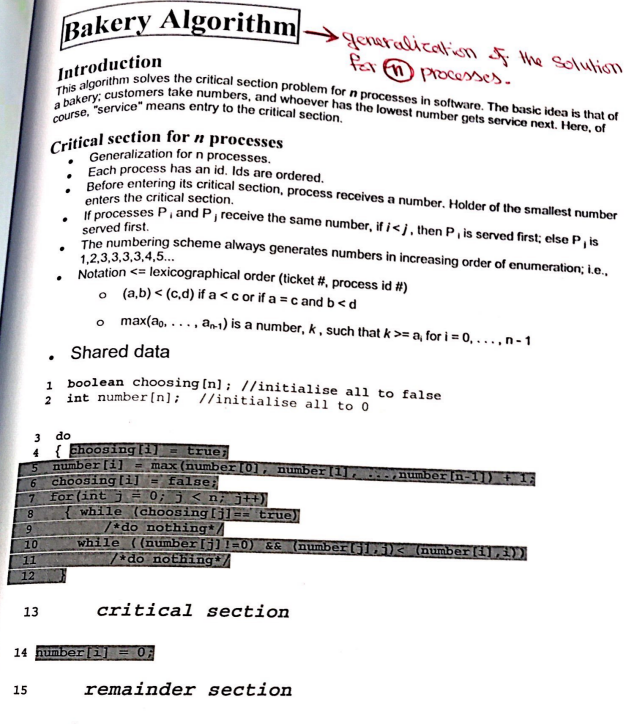
}
while (true)

- Doesn't work at all Both flags set to true at start. "After you." "No, after you." "I insist." etc.
- Infinite loop



- Meets all three requirements, solves the critical section problem for two processes.
- "flag" maintains a truth about the world that I am at start/end of critical.

 "turn" is not *actually* whose turn it is. It is just a variable for solving conflict if two processes are ready to go into critical. They all give up their turns so that one will win and go ahead.
- e.g. flags both true, turn=1, turn=0 lasts, P₀ runs into critical, P₁ waits.
 Eventually P₀ finishes critical, flag =false, P₁ now runs critical, even though turn is still 0.
 Doesn't matter what turn is, each can run critical so long as other flag is false. Can run at different speeds.
- If other flag is true, then other one is either *in* critical (in which case it will exit, you wait until then) or at start of critical (in which case, you both resolve conflict with turn).



} while (true)

Comments

lines 1-2: Here, *choosing[i]* is true if P_i is choosing a number. The number that P_i will use to enter the critical section is in *number[i]*; it is 0 if P_i is not trying to enter its critical section.

lines 4-6: These three lines first indicate that the process is choosing a number (line 4), then try to assign a unique number to the process P_i (line 5); however, that does not always happen. Afterwards, P_i indicates it is done (line 6).

Jines 7-12: Now we select which process goes into the critical section. Pi waits until it has the lowest number of all the processes waiting to enter the critical section. If two processes have the same number, the one with the smaller name - the value of the subscript - goes in; the notation "(a,b) < (c,d)" means true if a < c or if both a = c and b < d (lines 9-10). Note that if a process is not trying to enter the critical section, its number is 0. Also, if a process is choosing a number when P_i tries to look at it, P_i waits until it has done so before looking (line 8).

line 14: Now P_i is no longer interested in entering its critical section, so it sets number[i] to 0.

Drawbacks of Software Solutions

- Complicated to program
- Busy waiting (wasted CPU cycles
- It would be more efficient to block processes that are waiting (just as if they had requested I/O).

HARDWARE SOLUTION

Hardware Solution Disable Interrupts

Hardware 2000 On a uni-processor, you can get mutual exclusion by locking out interrupts. Observations:

You can only afford to do this for a little while, so you don't lose any interrupts (of course in general you don't want to protect expensive things with spin locks). general you as general you as general you are sharing memory with a device you sure can't use a spin lock!

OEADLOCK).

Correct solution for a uni-processor machine, but this doesn't work on multiprocessors, the Solution is not community to a solution of the solution of the solution is not utilized - performance penalty.

Repeat disable interrupts critical section enable interrupts remainder section **Forever**

Hardware Solution Test and Set >> wast be executed Atomically Use better (more powerful) atomic operations:

Test and modify the content of a word atomically.

```
boolean Test_and_Set (Boolean & target) Coll by reference
to return the results
                                                 of targets.
   target = true;
  return test;
```

Shared data:

boolean lock = false;

Process Pi

do

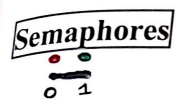
{ while (Test-and-Set(lock)) /*do nothing*/;

critical section

lock = false;

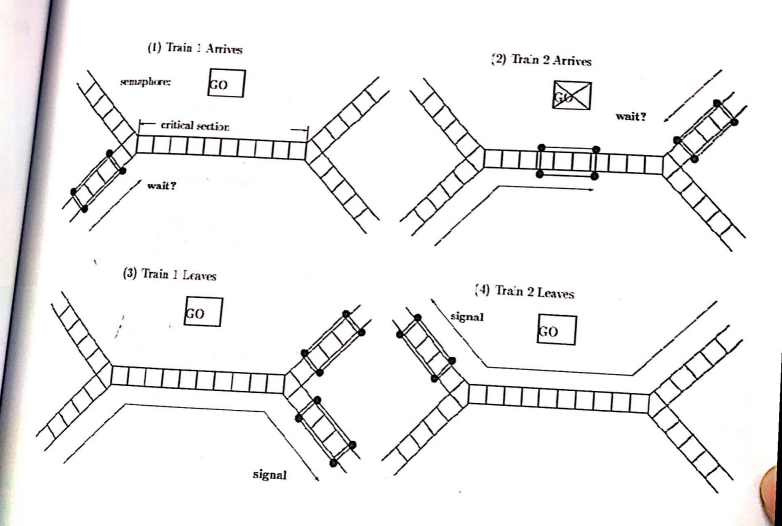
remainder section }while (true)

OPERATING SYSTEM SOLUTION



Semaphore: wait and signal

[> "opens the critical section"



```
semaphore S - integer variable

semaphore S - can only be accessed via two indivisible atomic operations

signal (s): while (S<=0) { /*do nothing*/ }.

signal (s): S = S + 1;

mutex: semaphore = 1;

Repeat

wait( mutex );

critical section

signal( mutex );

remainder section

Forever
```

Semaphore Implementation

Define a semaphore as a record/structure

```
struct semaphore
{ int value;
  List *L; //a list of processes
}

Peneling
```

- . Assume two simple operations:
 - o block suspends the process that invokes it.
 - wakeup(P) resumes the execution of a blocked process P.
- Semaphore operations now defined as

```
wait(S)
{ S.value = S.value -1;
  if (S.value <0)
    { add this process to S.L;
      block;
    }
}
signal(S)
{ S.value = S.value + 1;
  if (S.value <= 0)
    { remove a process P from S.L;
      wakeup(P);
    }
}</pre>
```

Classical Problems of Synchronization

- Bounded Buffer Problem
- Readers and Writers Problem
- Dining Philosophers Problem

Bounded Buffer Problem

Shared data

```
char item;  // could be any data type
char buffer[n];
semaphore full = 0;  // counting semaphore
semaphore empty = n;  // counting semaphore
semaphore mutex = 1;  // binary semaphore
char nextp, nextc;  // without execution.
```

Producer process

Consumer process

```
do
{ wait(full);
  wait(mutex);

  remove an item from buffer to nexto
  signal(mutex);
  signal(empty);
  consume the item in nexto;
}
```

Readers-Writers Problem

Shared data

```
gemaphore mutex = 1;
gemaphore wrt = 1;
int readcount = 0;
```

Writer process

```
wait(wrt);
writing is performed
signal (wrt);
```

Reader process

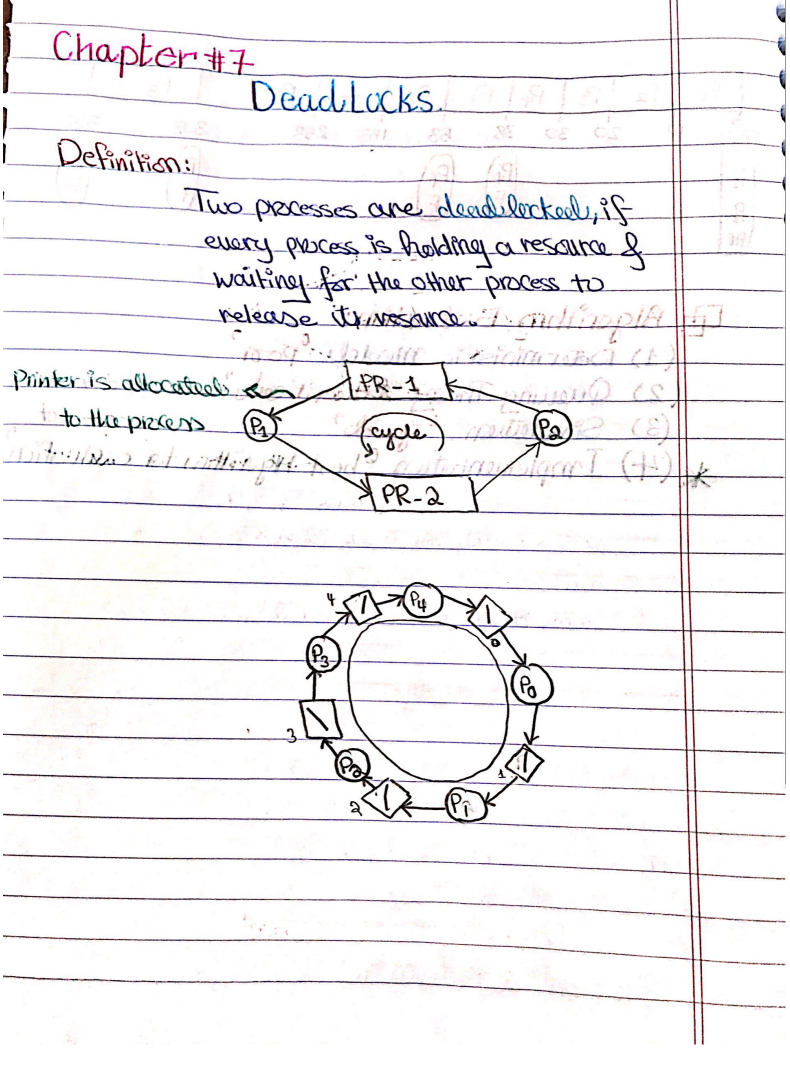
```
wait (mutex);
readcount = readcount + 1;
if (readcount ==1)
    wait (wrt);
signal (mutex);
reading is performed
wait(mutex);
readcount = readcount - 1;
if (readcount == 0)
    signal (wrt);
signal (mutex);
```

pining Philosopher Problem

```
Shared data
   semaphore chopstick[5];
   chopstick[] = 1;
  Philosopher i:
   wait (chopstick[i]);
{ wait (chopstick[i]);
     wait (chopstick[i+1 mod 5]);
       eat;
     signal (chopstick [L]);
     signal (chopstick [i+1 mod 5]);
       think;
                                                               SI
   while (true)
         1: available
```

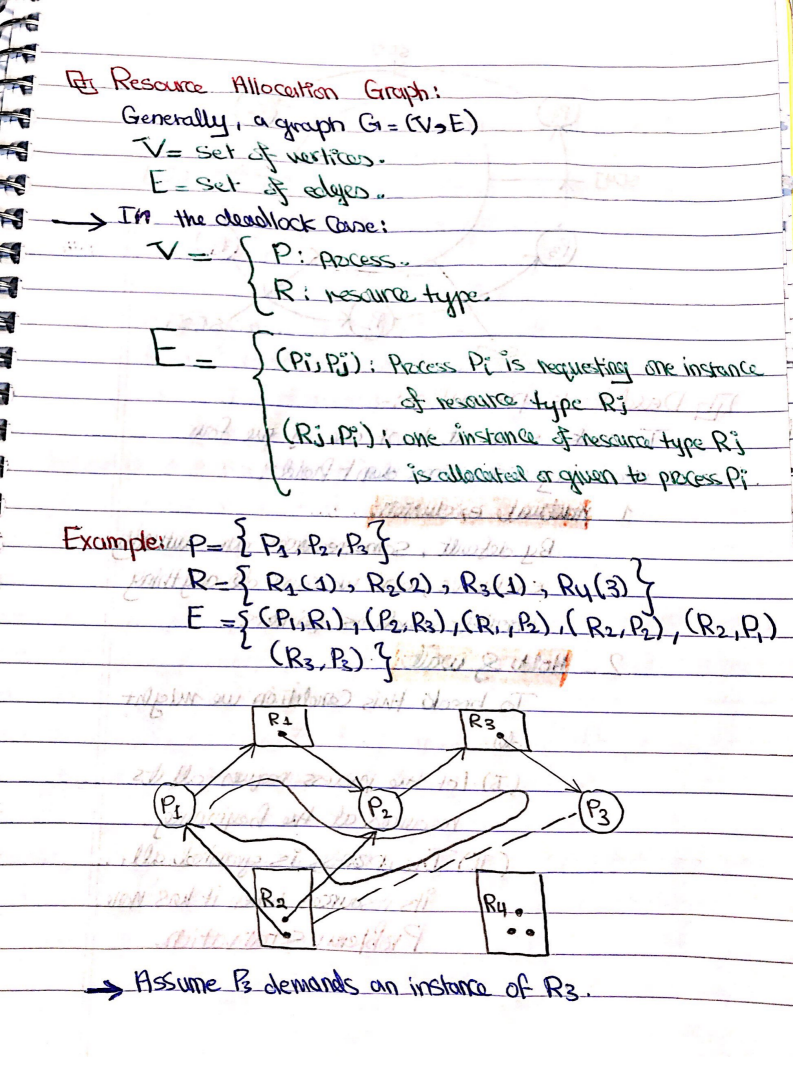
11 Problems:

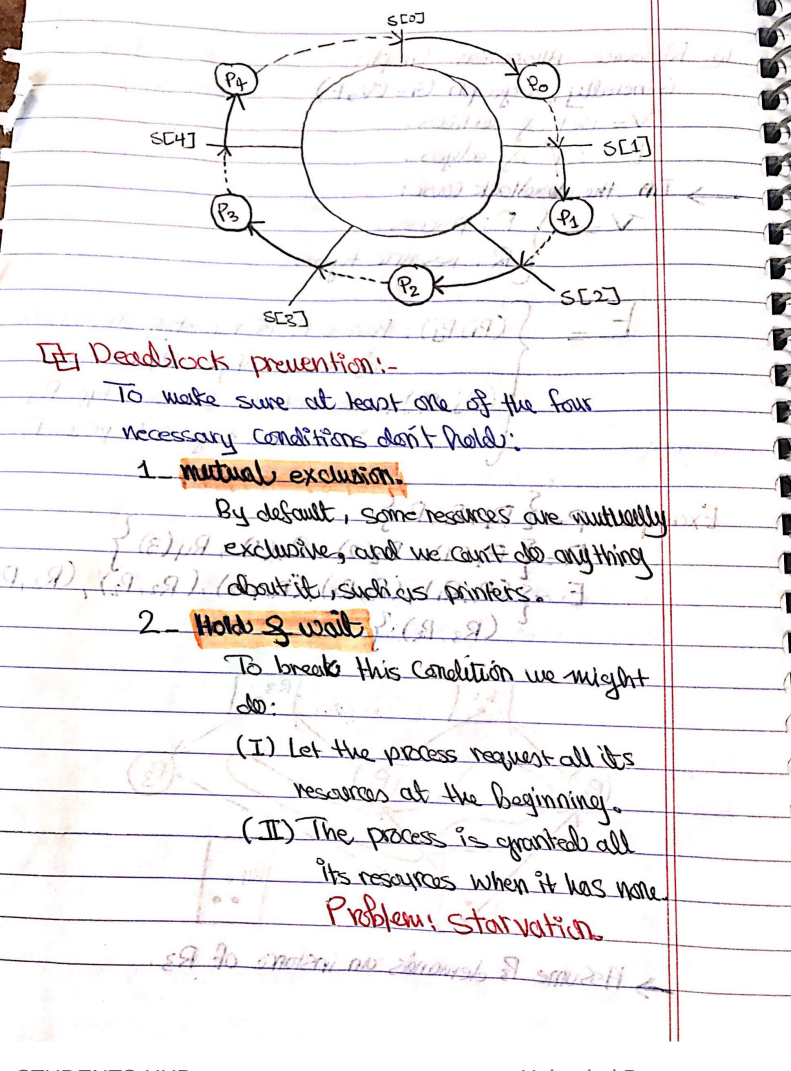
- (1) Dead lock.
- (2) Starvation.



mernelay
April 16:2018
plewoudeling head down middless in a
tity Deadlock: A set of waiting (blocked processes) reach process
is helding a resource of waiting for other processes
to release its resources
Manager of the second of the state
PR-1 PR-1
2 start see (2) set of white land
Sut mos PR-2 laser ant
I SCALLED THE STATE OF THE STAT
Tet System models: To me work topen printers
we have the resource types Ro, R. (1), Rn-1
ne name Wy instances of each resource time
World - What of a
Early process use the resources in the following order:
* Requests: the resources
it enough at the resources.
The Description of the sources.
* Releases the resources.
Andrest 1 as st withour signal
The Deadlock handling: amerge of
The OS hamalles the dead lock in one of two methods;
(1) Allow the system to enter a deadlock and then
recovers from it. "UNIX"
(9) The Community
(2) The OS prevents the system from entering a deadlock
SIMIC.

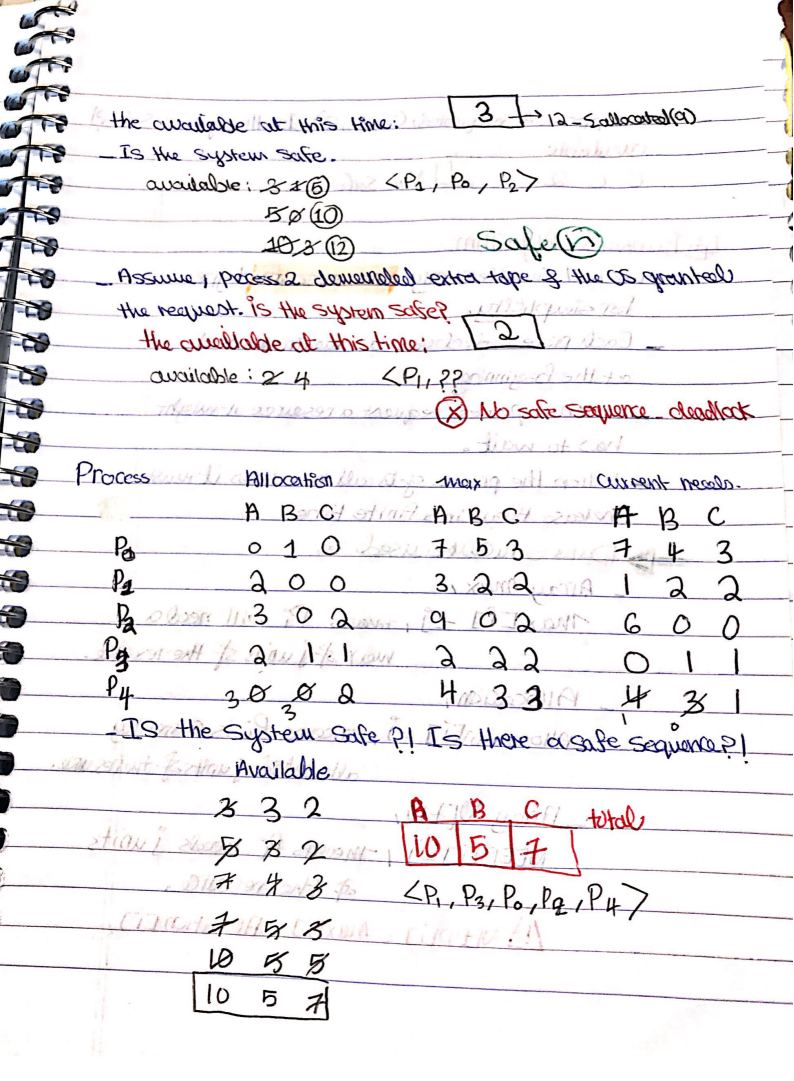
Et Necessary Conditions: 4 necessary conditions must hold simulationously In order for a deadlock to com. (1) Mutual Exclusion 100 paids of 21 The resource type must be used exclusively that court be shared "for more thour one person did time" (2) Had & wait: Each process is holding a resource type and waiting for the other process to release the resource of the same type. (3) No Pre-emption? Count remove any of the resources: (4) Circular wait of eyelett and on get of there exists a sequence of processes LPO, Pa, Para Po-1> Such Houts privated of Pois waiting for Parto release its 100 HESOMOS . MISS Paris waiting for P2 to release its music resourcensisted of Pn-2 is waiting for Pn-1 to release its resources pository of tropped Off My Pothon Park Parker - Pr-22 Phil Anothoris a wine of most Engles month 1411 1 4 NOST (9) The OS prevents the sychola from entering a dead





0 1.
3. Non pre-emption:
It a process requests a resource which is not available,
It must release the rescarces It horse
Problem: low system utilization. poor performance, &
in addition to starvation.
4 - Chalar wait:
D Could reador
Hard disk and way
3 Tape. Non72
Ponter 12 det 100 ST
9, 8 pd boroday romer of &
Process Pig (tent & stupex)
Semaphor int & Ci1={1,1,1,1}
15 Repeat & I get lovery en word bus
Think; excitif 2 strongs
wait (Si) ; ((i+1)°(-5)))
tother wait (SWH)) = wait (C
wait (5 ((i+) %5)) = suait (Smax (i ((i+) %5))) Eat i
E for Signal (S((i+1)%5)) justing it algorithms
water Signal (Sid) stare A 200 psig
Zuntil Folloe. i sold sold
short went foots will show your wood
2 2 01 2
G G 11 G
D O

[H Deadblock Avoidoun Ce: Destinition: A system is in a safe state if there exists a sequence of processes < Po P. P2 1- Ph-1> such Husti Po can take all available resources, execute & Finish. Pr can take all available resources, & resources released by Po, execute 3 Finish. Sept (8) Pr com take all available resources, & resultes voleaged By PorPor execute & Finish. Pn-1 con take all available resames and resumes released by PorPriPriPri-21 execute & Finish. Definition; If there's such a sequence, then the system is seite, NO dead lock example: A system with 12 tope units and 3 processes, A snapshot at the system looks likes saled 14000 Process max newls allocated current newls OL

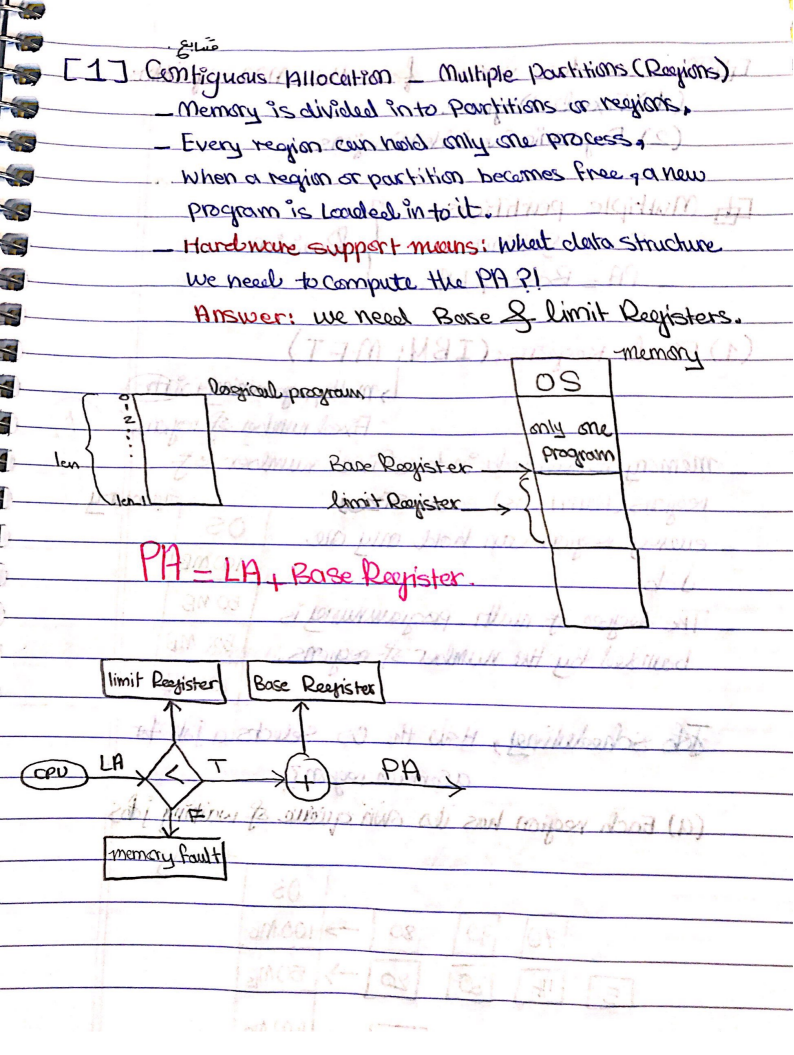


- Assum process 4 requested (3,3,0), Is the system	Safe?[
available	1 21
0 0 2 ! Not Sufe.	
Banker's Algorithm:	
we will consider only one resource type	e A
For simplicity, good months at it transport	WH .
- Each process declanes its maximum rocals.	
at the Beginning:	
when a process request a resource it-wight	
has to wait.	
When the process gets all resources it must	Proce
release them in a finite time.	R
Data Structure used :	q
- Array mex 15 006	.0
max [i] = j, means Pi will need a	
Max of junits of the reso	31100
Milocation	To
Allocation I'means Pis ament	
allocated junits of the	1000
may WELD,	
NEEDEN / means Pi neads jur	
of the resource.	1175
ALECTIA VA LESCONCE	
[] NEEDELT - MaxCIT - Allocation CIT	
E 1 20 . CT	
As a confine	

4				
- Available				
Avaluable. Avaluable	-W, Wish	lmun sklibilitello a	ner at units an	adable
}	all to	esura.		
- Algaithn	n (Bankers))		
1 - let 1	exterious = w	2		
2- Datin	ear array k	(I) -1 +1-01	M-1	
3 Find	wan i such Hu	at:		
	TIJ-1 & U		K	
		exists Goto step		_
4- h) - W+ Alloc	Til neither		1
<u> </u>	Ti]=0			1
	Soto Step(3)		13-04	1
5_ 3	IF KLIJ = 0	nest mayer i 4		1
*	system is	SAFE		1
	olse			
ll - /	System is	UNSAFE.		
example:	11.00	F		
Process	meix	Allocation	Negol	
Po	10	5		
P.	Ц	7		
0.	Q	2	1	
12		<u> </u>		
ida licus	.(, 0)	20		
	e(w=3)			
2	5 12\	20		
	12	10		
		K		The same of the sa

Chapter #8
Memory Management.
Ordinary Memory Management?
mast be day mitted (allocated)
Delsie execution Starts)
Et Logical Address US. Physical Address:
winter pipus and of
* Logical Address:
The address seen in your program . It's the affect
of the address in the proximan
* Physical Address & read 2.4 more All
It's the actual address in memory.
Great a memory memory
mapping Base Royister 21568
(logical address) your
program 172 program Physical
anomalia principal displacement of the mind of the standings
logical program
PA-LA Base Register
PA_172 + 21568
= 21740.

12 Binding Times: When the OS determines the Physical addresses? (1) At Campilation time. The PAs are assigned at the beginning. Which meens the program must be Loaded into memory every time at the same location. Also notice that the program count change Its to continue during execution. (2) At Loading time. The PAS cure decided when the program is Localed in to mamon, your of the lesson si [1] Asplem: the program court be mared of clumps execution of 341 (3) At execution time. 6 Best? > Our objective is to Computer or Conculate. The Physical Address, so it'll be available for the CPU to Fetch the instruction or data. > The most important thing is How to Calculate the physical Address analysis it to the CPU. In memar monoistament PA-172+21568

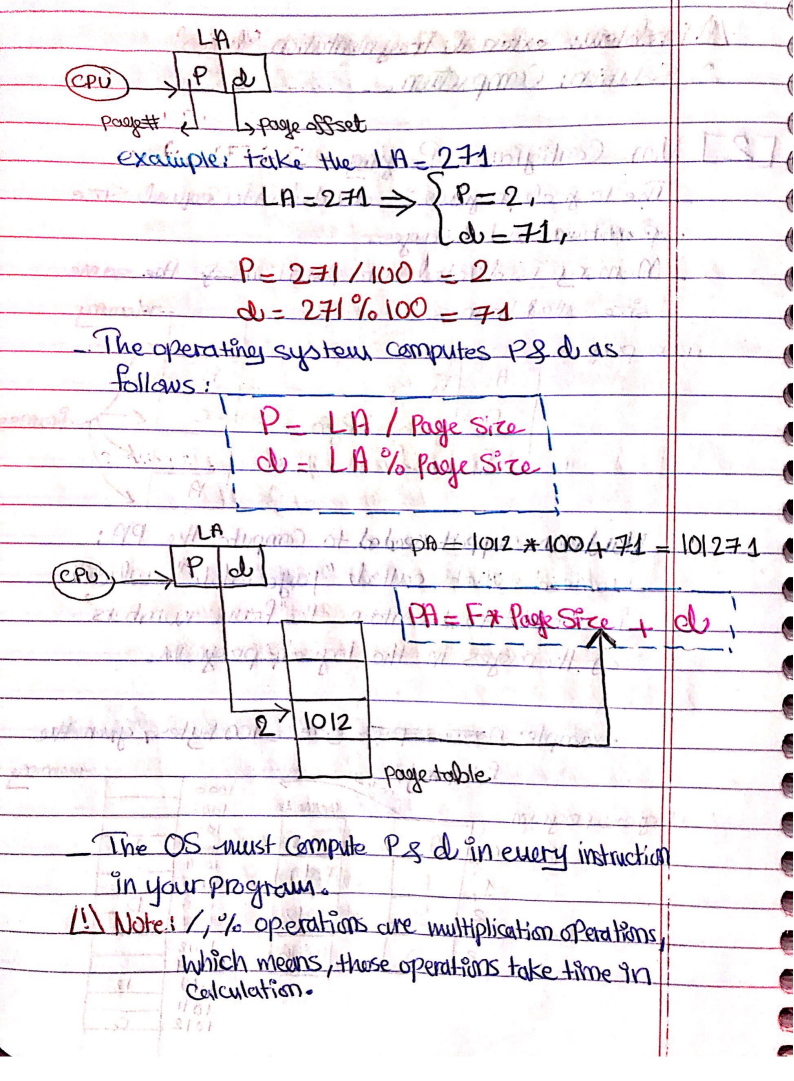


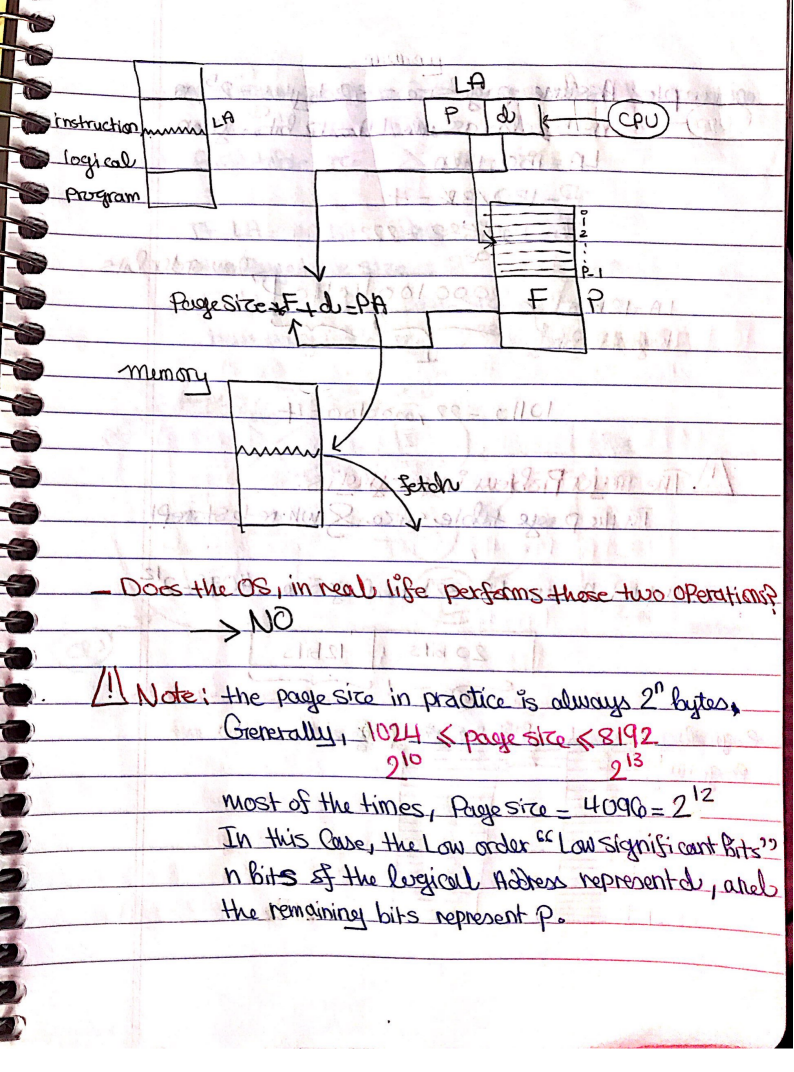
There are two various from this MM algorithm	Por I
(1) Fixed Ragions.	
(2) Dynamic Churialte) Rosjiens.	
WIND good an advantituar automorphis and will	
Multiple partitions:	
- Base & Limit. Kevision.	
PA - Base 14 LAT. sty most warm of	
(A) TO	•
(1) Fixed Regions: (IBM: MFT)	E
Smultiprogramming with	-
Fixed number of regions	
memory is divided in to a fixed number of	-6
100 m = (0 10 m)	nay
- every region can hold only one OS	
Job Jones John John John	
- The dogree of multi-programming is 50 MB	
bounded by the number of regions. 500 MB	0
portegral and 100 MB	0 1
Job schooluling, How the OS selects a job for	
a Certain region?	
(a) Each varion has it a come	(49)
(a) Each region has its own queue of waiting job	25
memory	x
OS OS	Newport
70 90 20 -> 100 MB	
$\boxed{5} \boxed{14} \boxed{30} \boxed{20} \rightarrow \boxed{50Mg}$	
300] -> 500 MB	
100 MB	

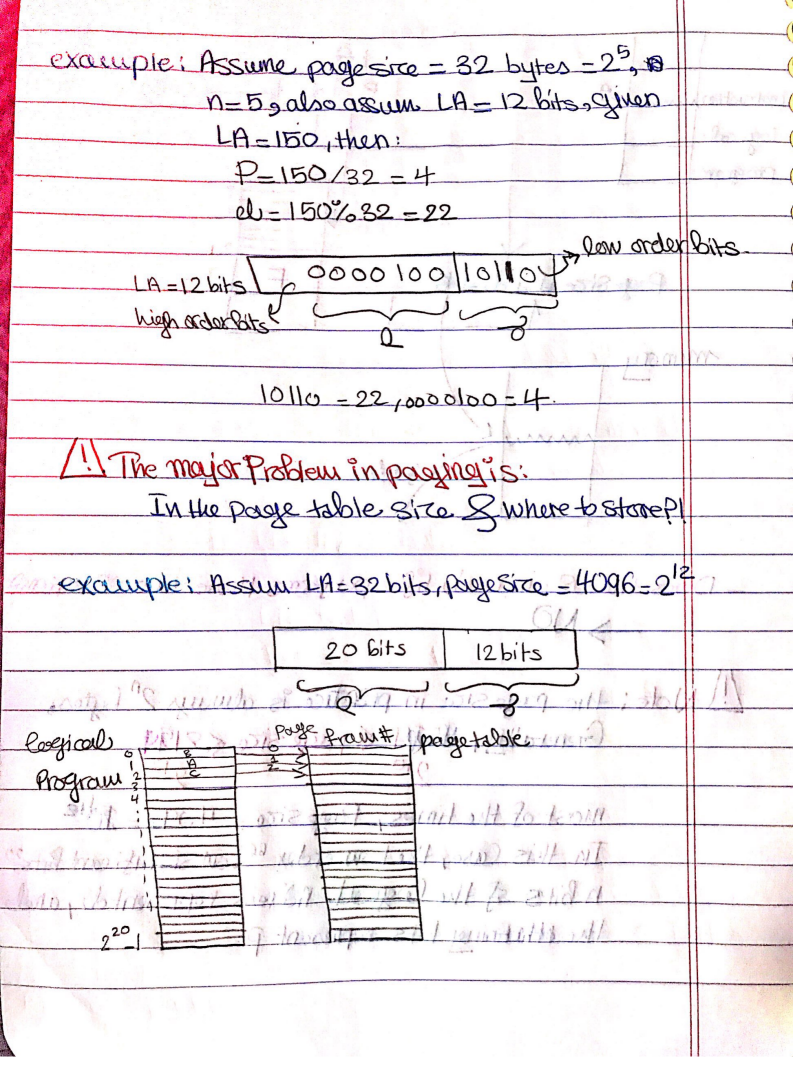
b) There's only one	e queue of weating jobs.	A
	memory ?	14
	08	
	(300) 100MB	
	20 mB	
CIE CIE	200/UB	
scheduling is:	[100 MB]	
(1) FCFC with	or without skip.	
(2) Best Fit onl	Marie Moros Same	
(3) Best available	de Fit.	
11 008 1	the same of the sa	
Problems: In	Hernal Franciscon :	=
The remaining	MUSED MOMENT ENGLAD HIS TO	' ~
(4) 14	monorg it side the re	ahan-
External Francis	man tation attended in	110 1
, least	THE MUSEON RECHON W	high is
- Contatonalis	Small to bt any avail	क्यें अतीर्ध
Division C	1 90/1131-1 25/04 to be -	
syndmic Cycu	hable) regions:	
example: Into	200 CON: Missisted of dolo	1
assume We have	e the following queue of the	47
Placess 192	memon moderal time is more	
P	GOO MONTO (A) LO	ad
Po		
and an incident and an inciden		
Py	700 MB 0	
P5	500 MB 15	
	Sche duling is (1) FCFC with (2) Best Fit on (3) Best available Problems: In The remaining of External Frag Dynamic Cya example: Assume we have Placess P1 P2 P3 Py	Some Some

Non							
Assume we	e house	Memo	ry 2500	mB 105	is rese	crina	(4)
400 MB	. GUSE	FCFS					
0		-04		1 1	10/11	7	
400	08	400	08	400	08		
	600 MB	(120 /	Ps		500	1	
1000	Pi	1000		900_	P5	1	
	1000 MB	1	700	>1000	199/	17	H
2000	P2	1700	P4	2 millio	700	7 (1	
	1200m	2000	300/	11/01400	Py	9 10	holes
2300	P3		300	aldoti	300	NV	
	200 M	1B 2000	P3		300		V
19	Py	MODE	200/	ENNT:	P31	9,19	WIS
Minor siff	AtTa	O DENAMO	ATT-F	Marca 1989ir	200	XX	
ß		ham		Lang.	IAL	T=10	
after awk	ilo av	Nam Ka	1911	a sinding			
· ·		_		miram)	1948 VC	71X-J	4
for hunco alloc				_		9	
- Set				Froeym			
		EMILES.	1 (0/3/	Silvy)	MUDIL	UCI	(2)
* Job Sc	hedu	ling: H	on m	2 Select	a ho	16	
:alz-to	01/01/1	Jungon C	varial	de y	Powm 9	Fac.	
Francola Un sur	4/4	later 1 of	d nave	ne DI	Lun	KI	
01 (1	1 Lan	st Fil	KING	22.Li	33)4/\		
					19		
<u>' (2</u>	1) Re	st Fit			00		
00 (2	3) We	JISH FI	To		Ci		
		OL ONE	8		6.1		
No.							1 1

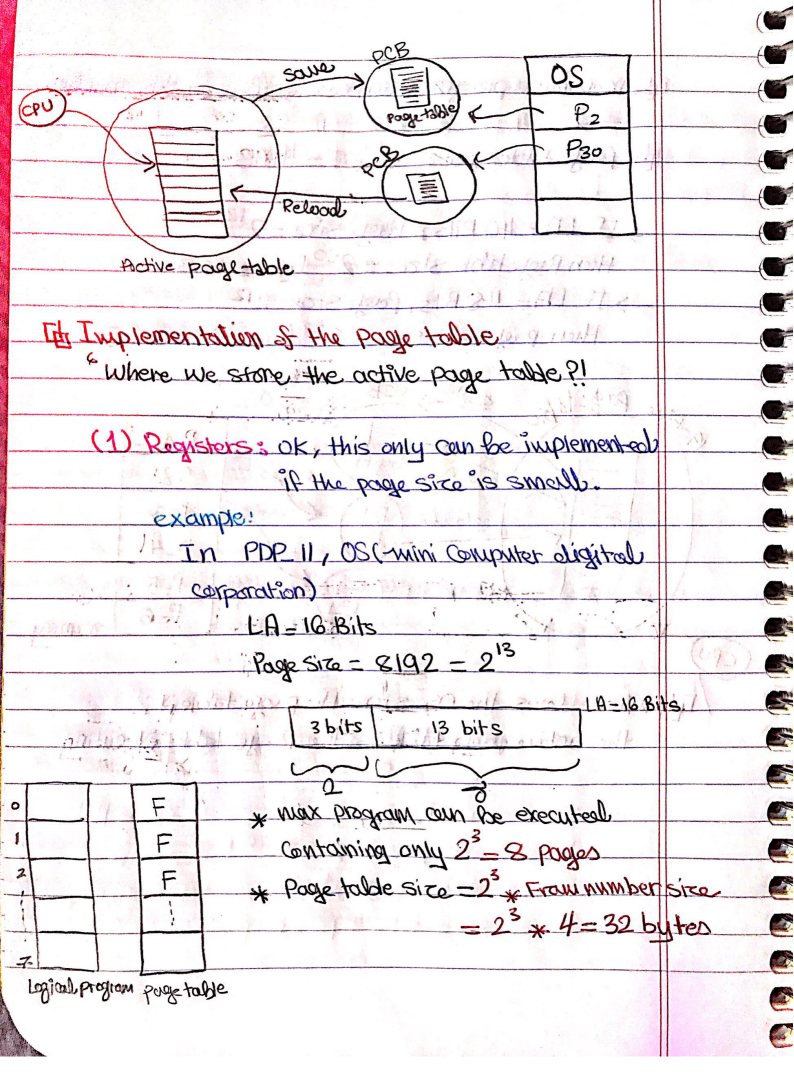
5	MP roblem: external Fragmentation choles?
	Solution: Compaction.
	to 22 miles 1 12 miles
	[2] Non-Contigias Paging 14
	The logical program is divided into equal size
	pourtitions couled pages.
	Memory is divided in to partitions of the same
	Size called frames 1/1/11.9 - Memory
-	your podram 20 soll x 300 mostal soll 201
	AR
1	B R Pages C Frames
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	A
(5)	MERION - Hand wave support needed to compute the PH:
	we need what's called "page table", which's
16	is a table that contains the frame numbers"
-	of the pages in the logical program.
-	
-6	example: Assume page size = 100 bytes, given the
-	Pallouina
	1000 program prome # 1001
	Poge# 000 A 1003 1002 A
	1 1010 1004
5	1012 1006 D
9	1008 1008 1009
6	- 1011 B
	1012 C

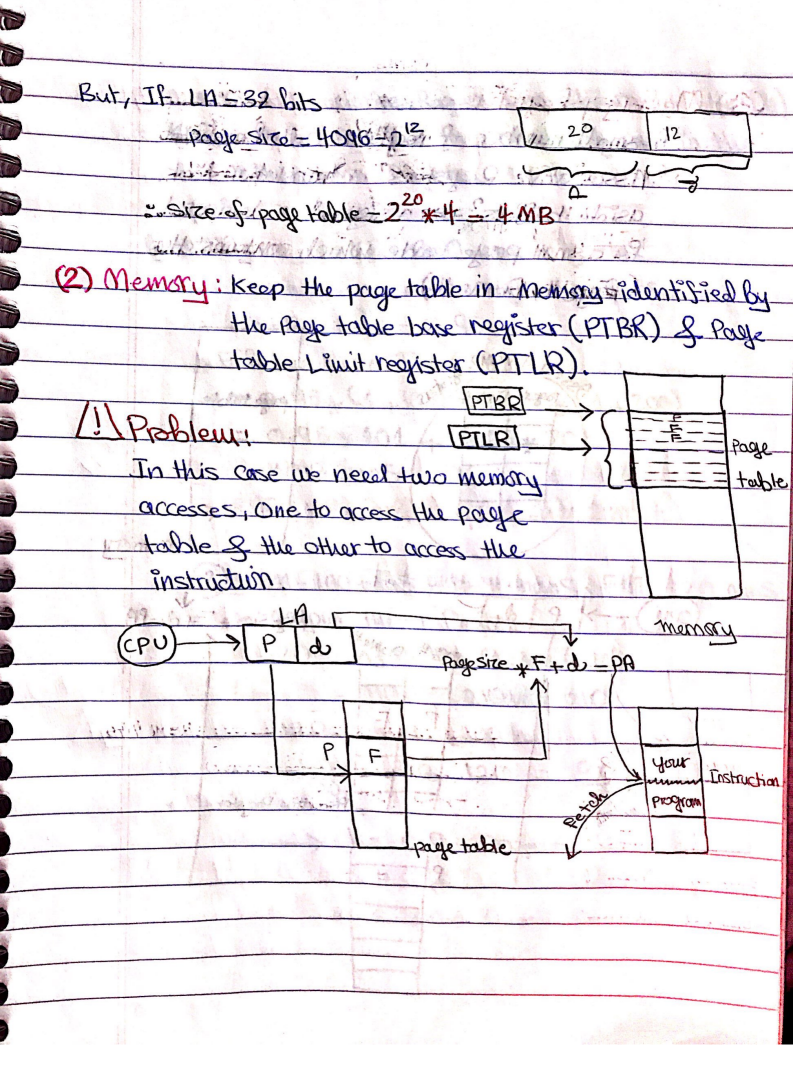


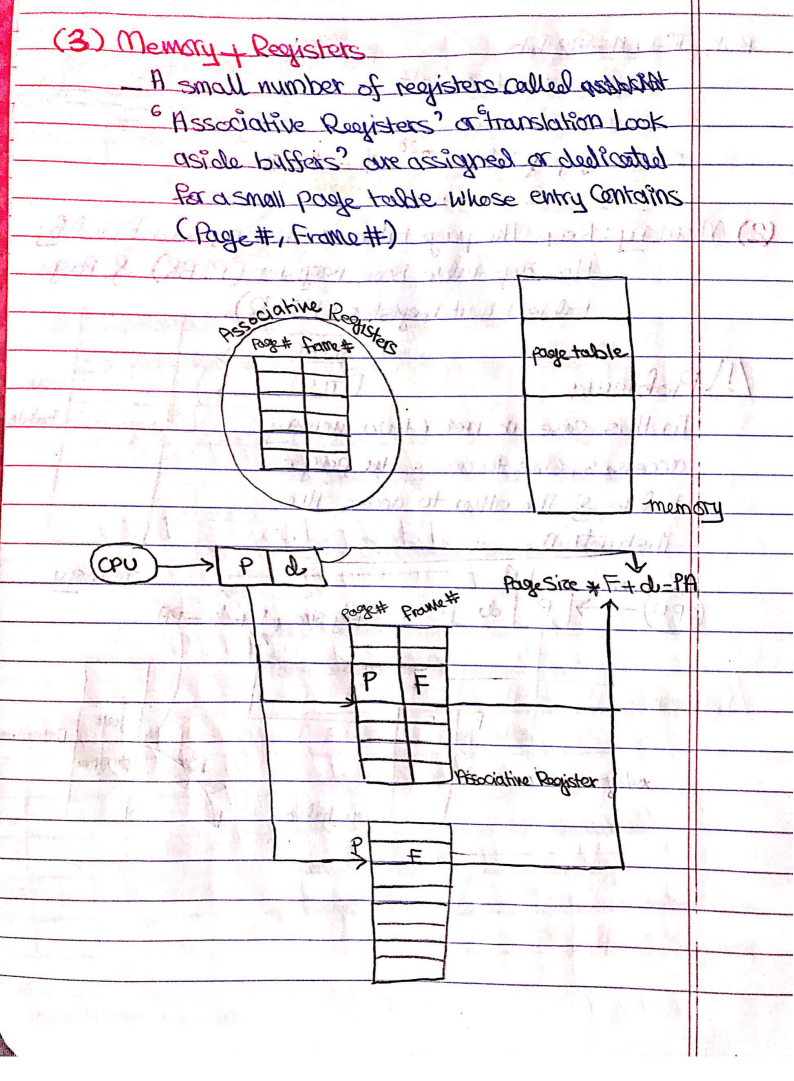


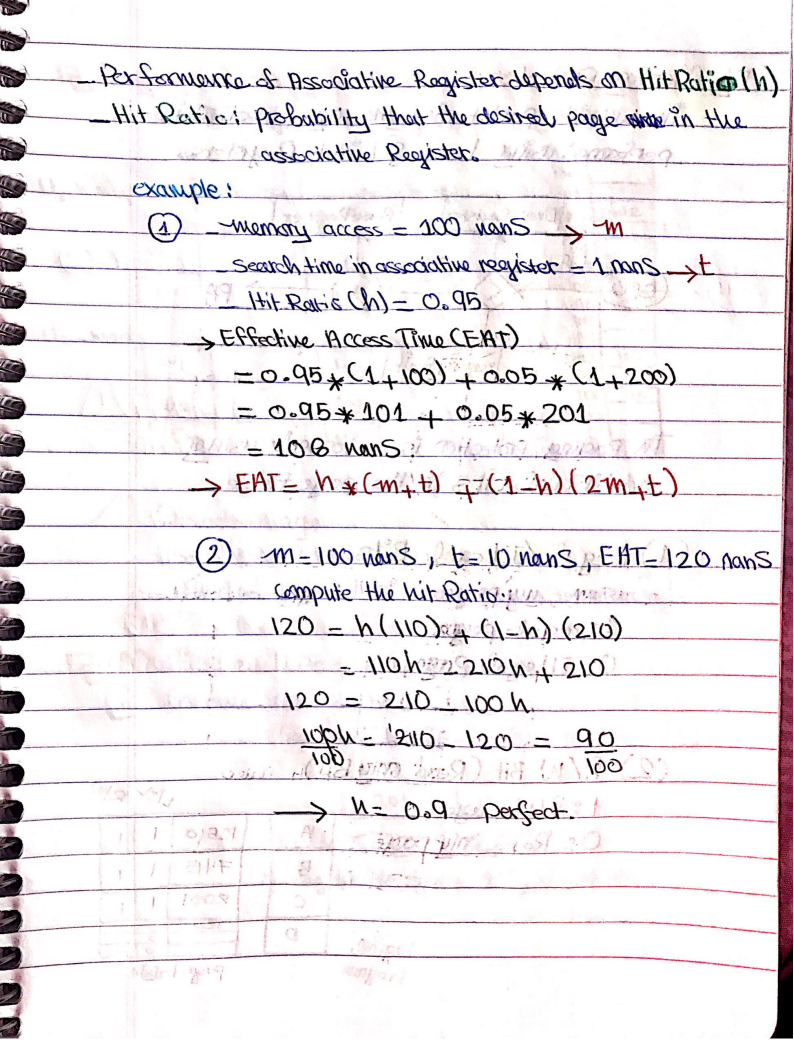


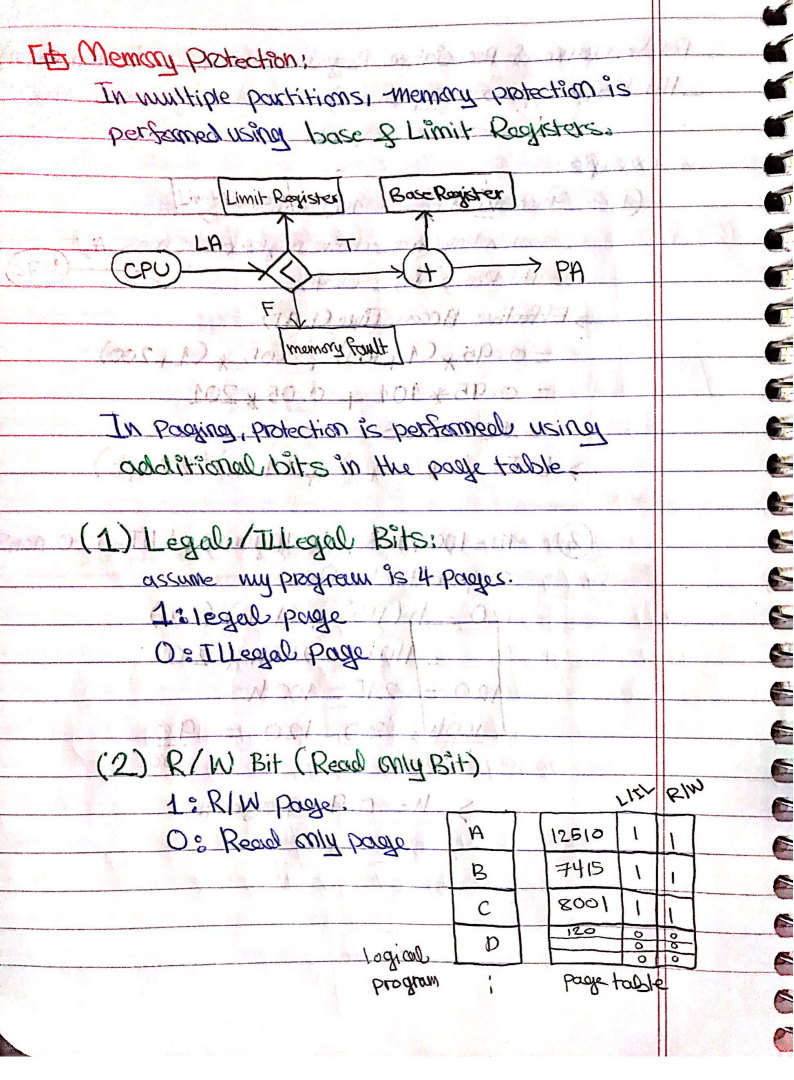
The maximum program can be executed	on Huis	machine.	
THE PARTY ONE ASSET		1 20	
Progetablesire - 220 +4 - 4mB			
TO 1 10 10 10 10 10 10 10 10 10 10 10 10 1		James Land	
> IF LA = 40 Bits, Page Size = 212		Airen en e	
then Pagetable size = 230 byte = 11	3B	a Disch in	_
> IF LA = 48 Bits, Pouge Sirce = 212		- the	
then page table Size = 238 bytes =		18.1.11	
re page tall some pello all grates a	W 9/9N	613	_
object the second secon		1 2 5 6	_
Elush Pougetable	PA	1)	_
= Expelie	P-2		T
relocid (E)	P_3		-
E PARTIE IN THE PARTIE OF THE	P_4	- September 1	1
	P-5 P-6		-
(PO) 212 = 2019 - 21- 31- 31- 31- 31- 31- 31- 31- 31- 31- 3		memory	-
El Culinda Anne Una Co sila una con		***************************************	_
The where does the OS store the page table	49	A.	_
the active page table is the Page tab	le execu	uting	u
Josephones and rules ruly sex sales of			-
vary 2 - S plus pairiotus	7/		
The following from the state of	73		
retuit as a second			-
4001	Mary and	my deligible	

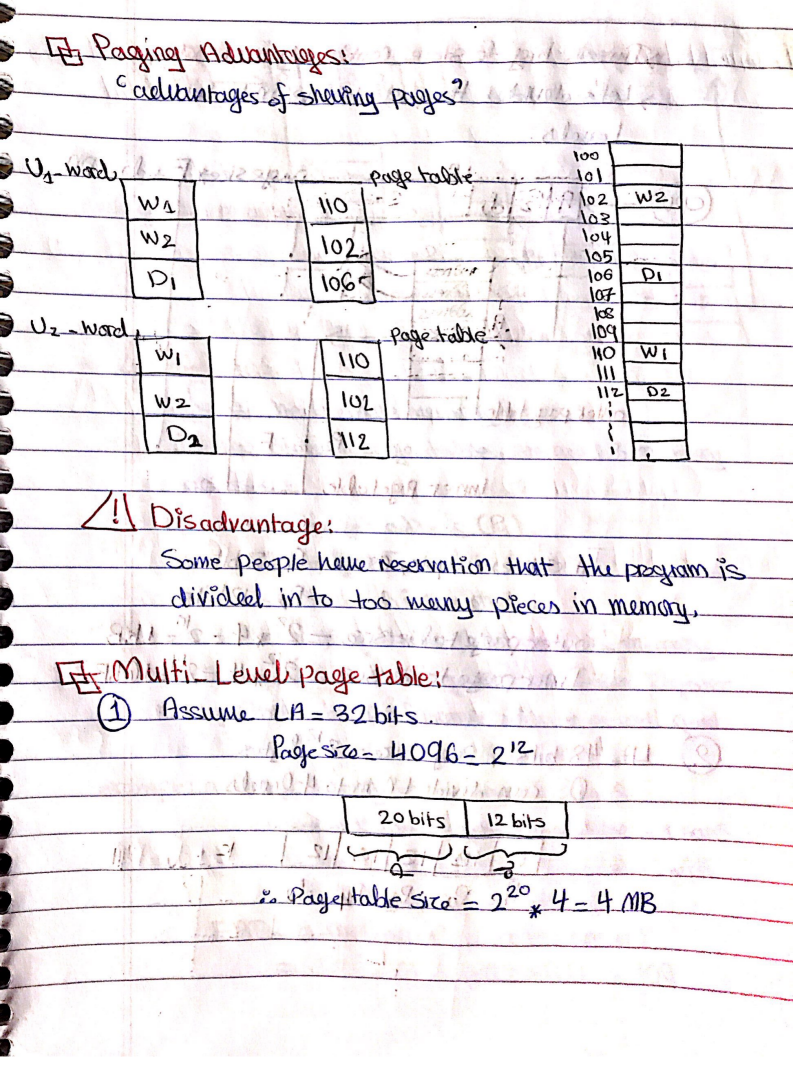


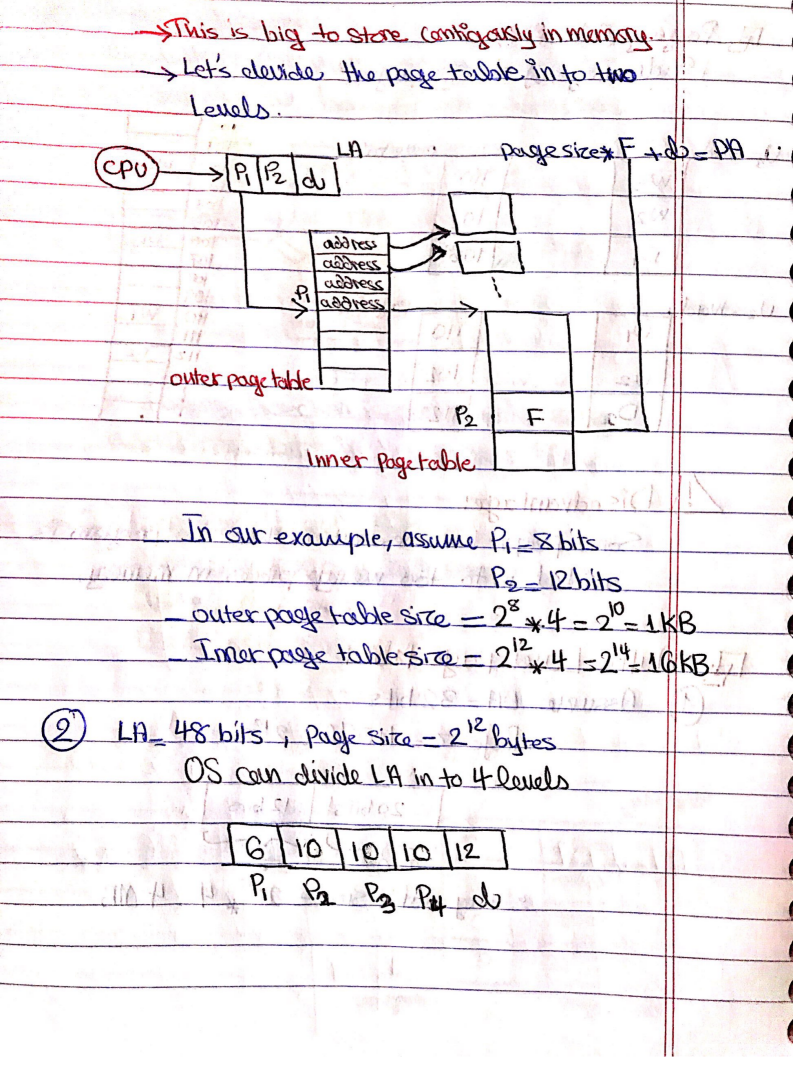


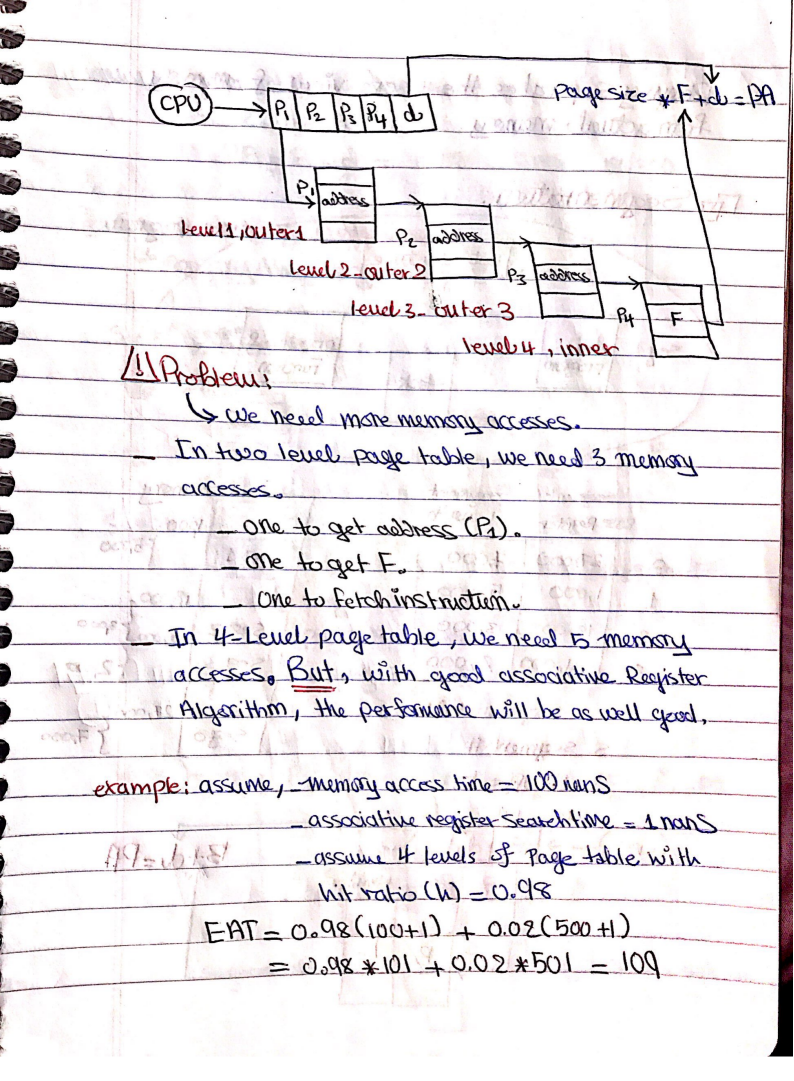


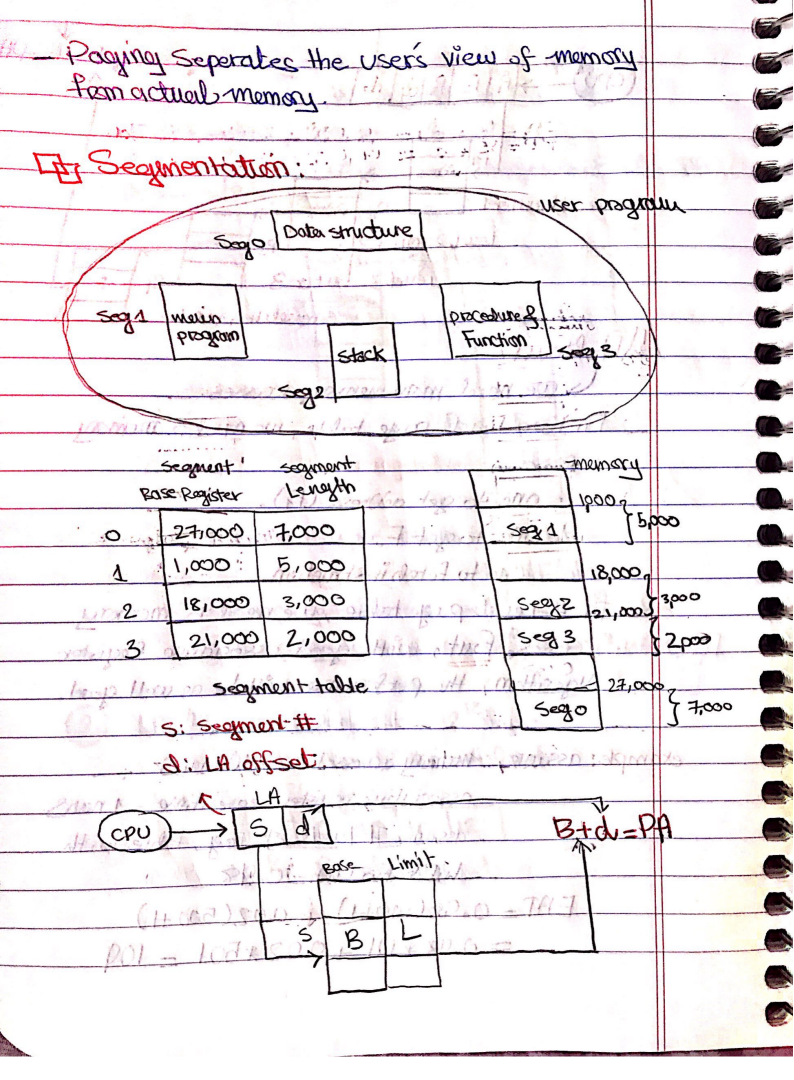


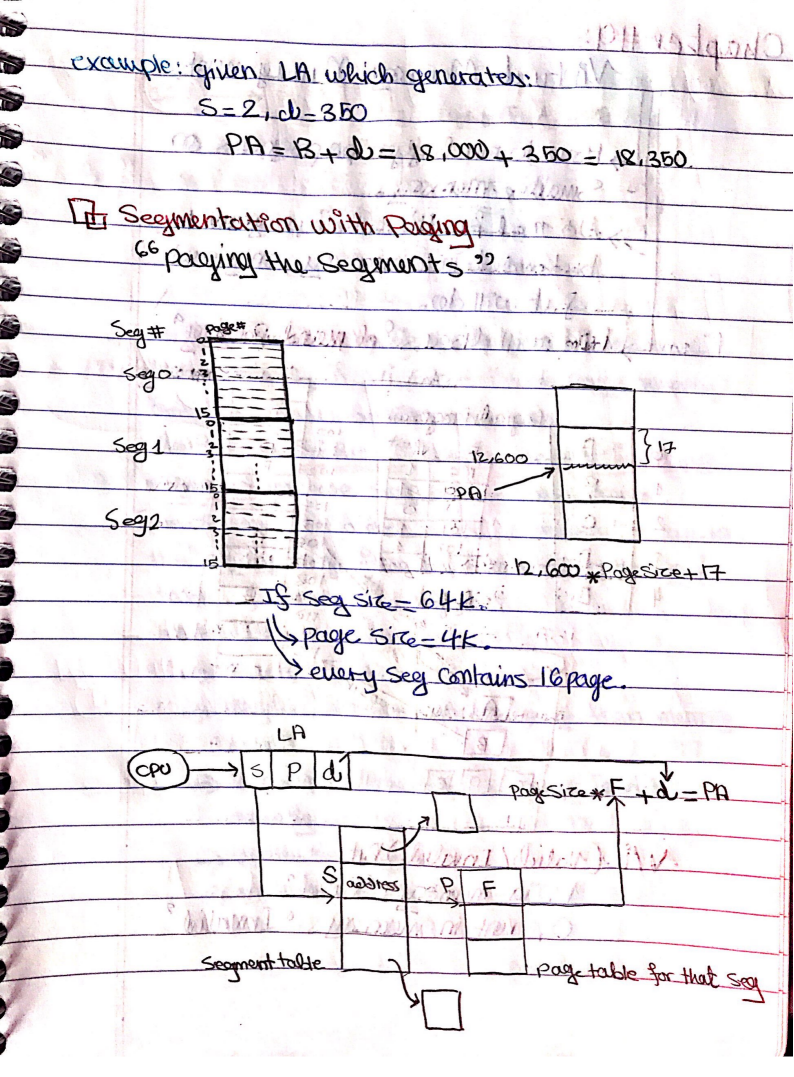


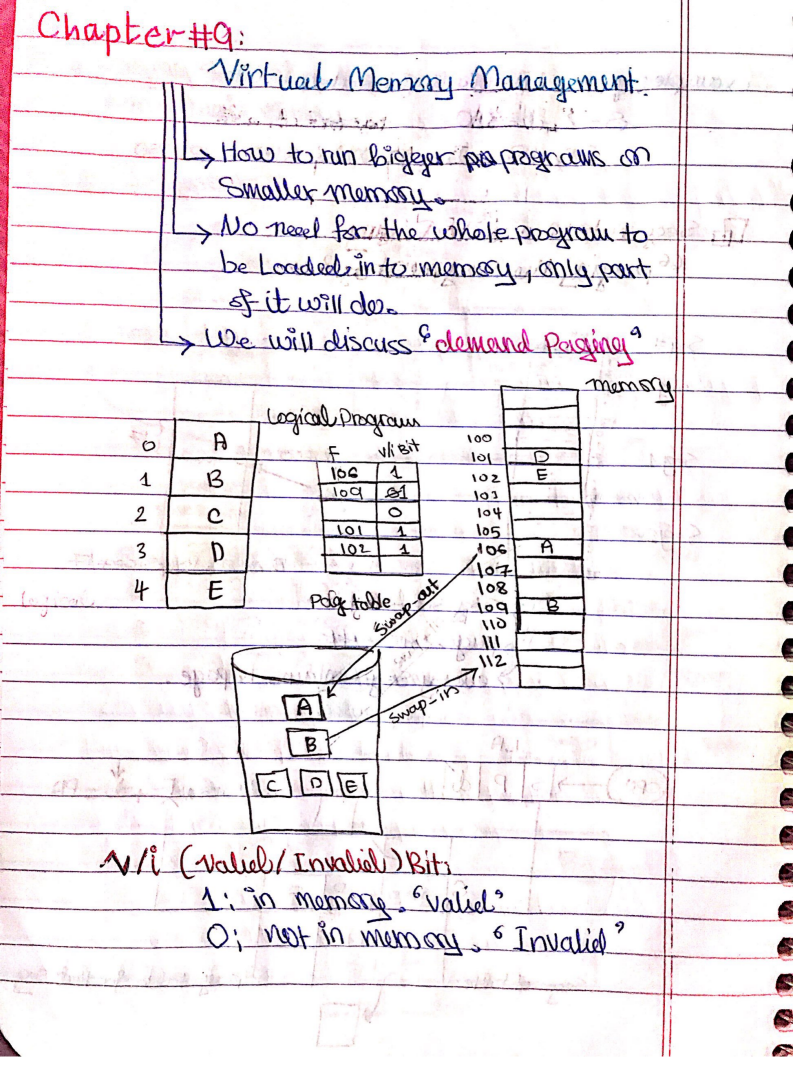


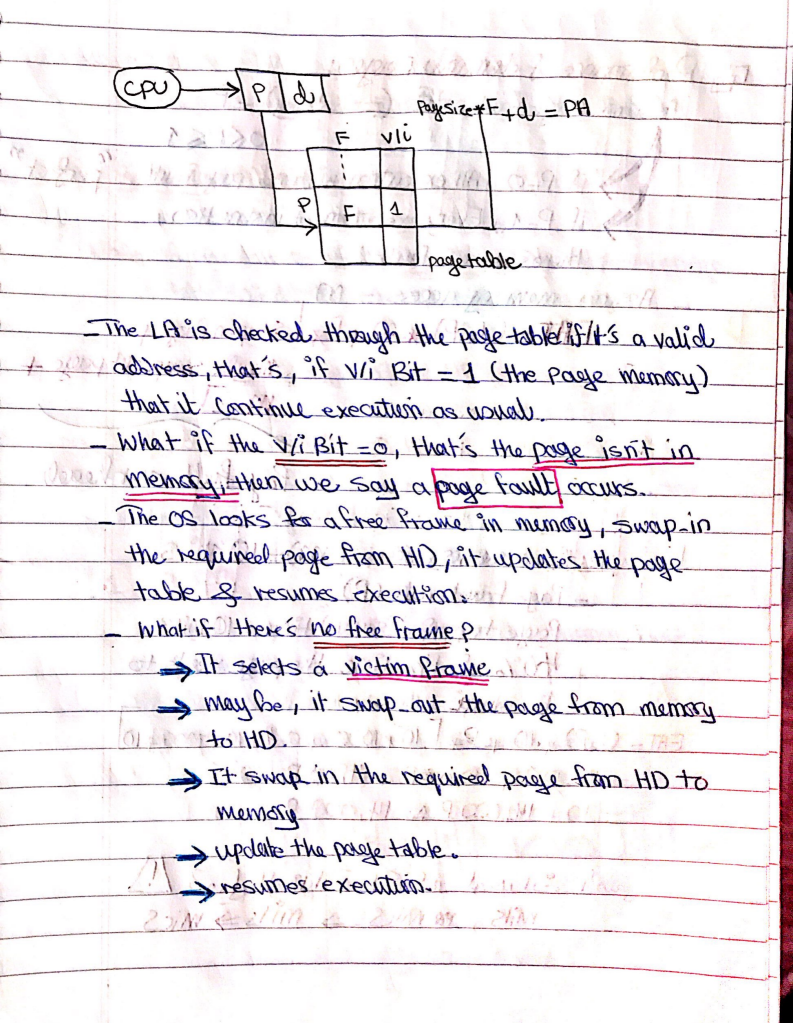


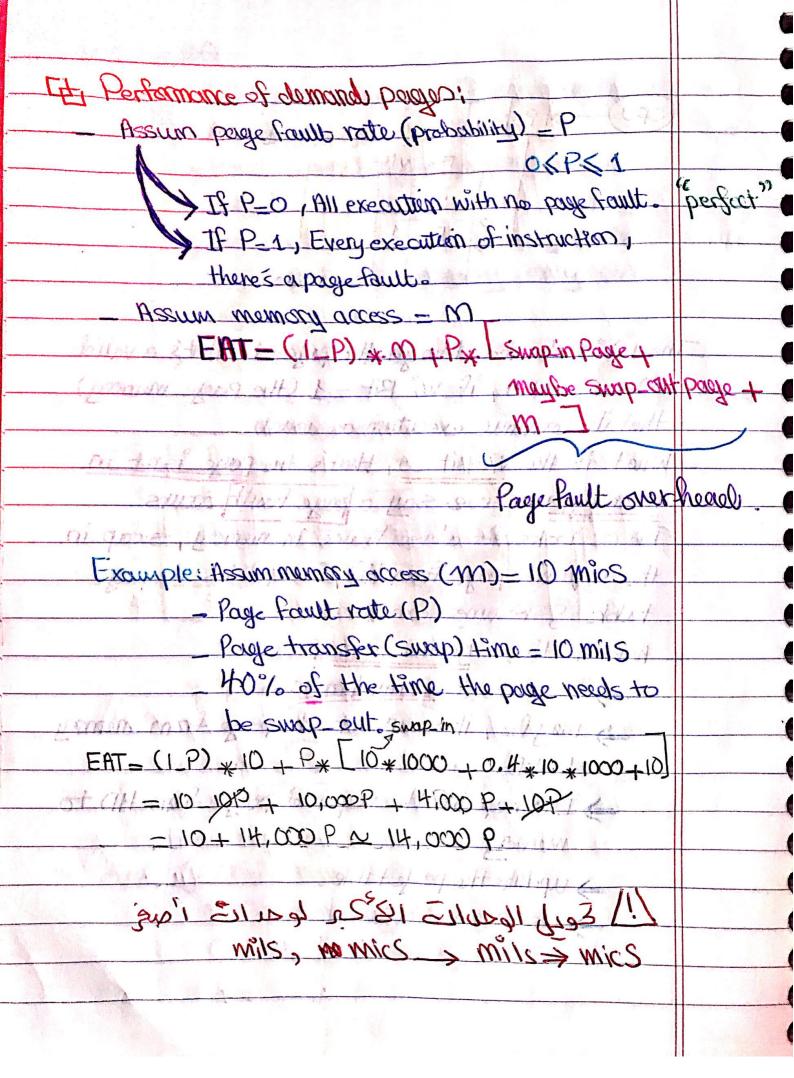


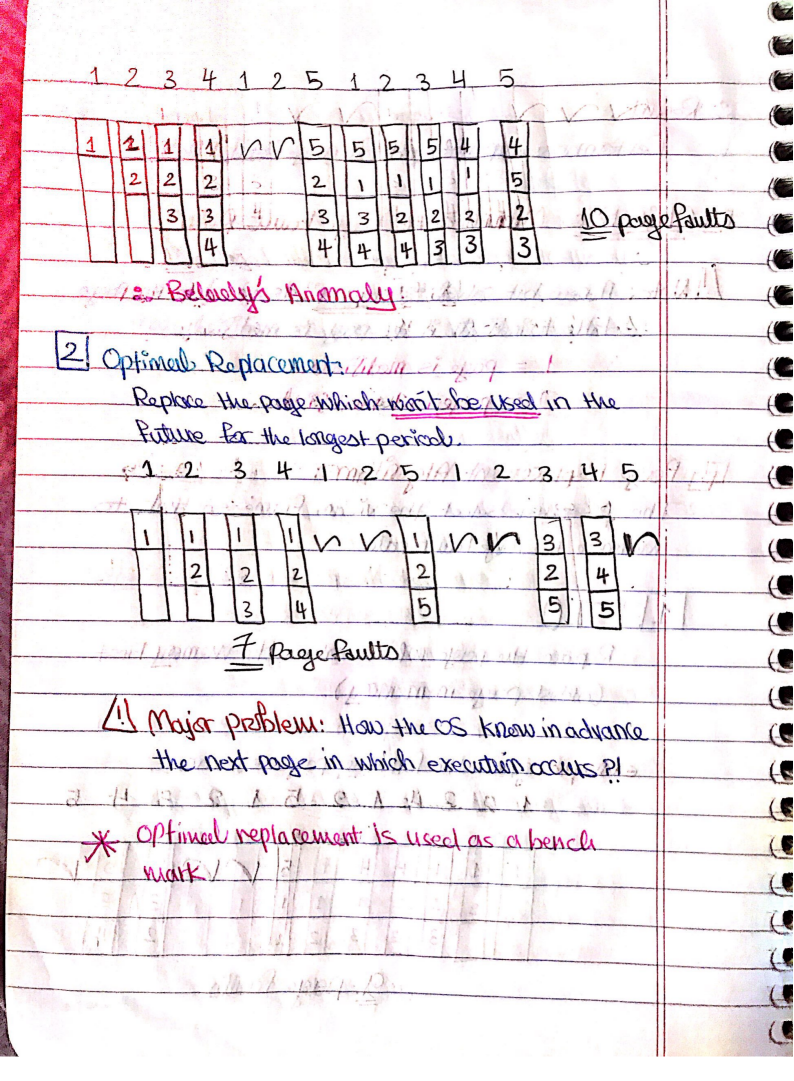


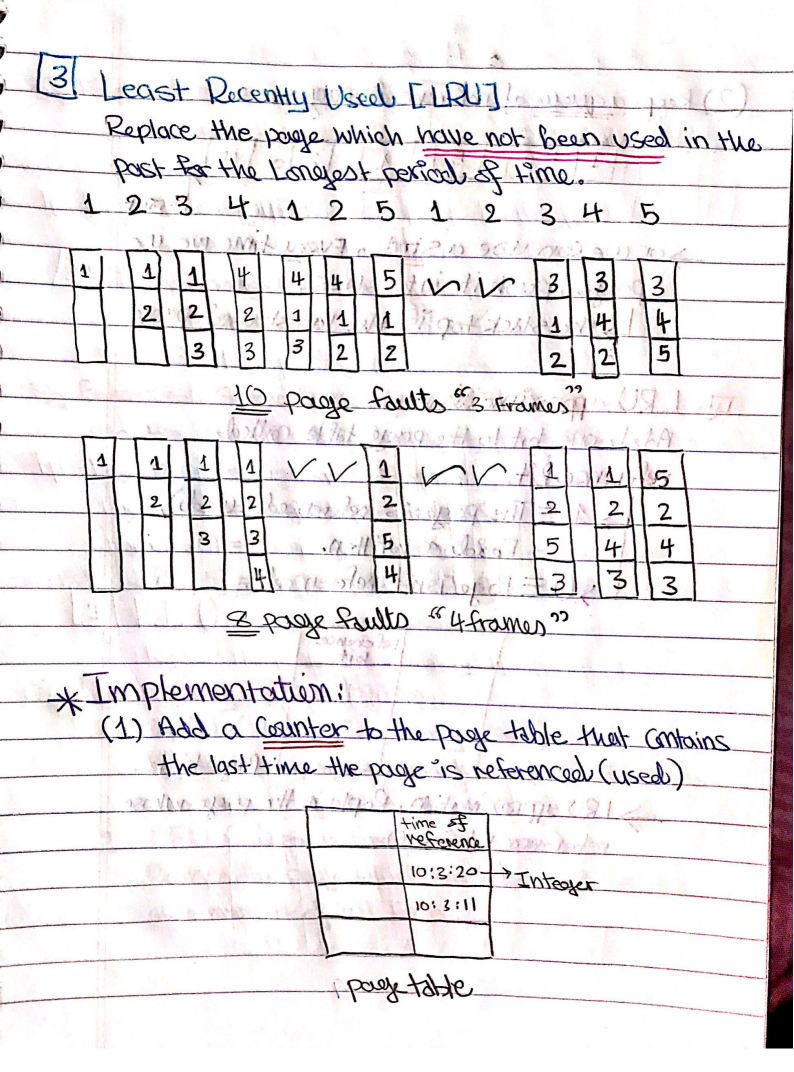


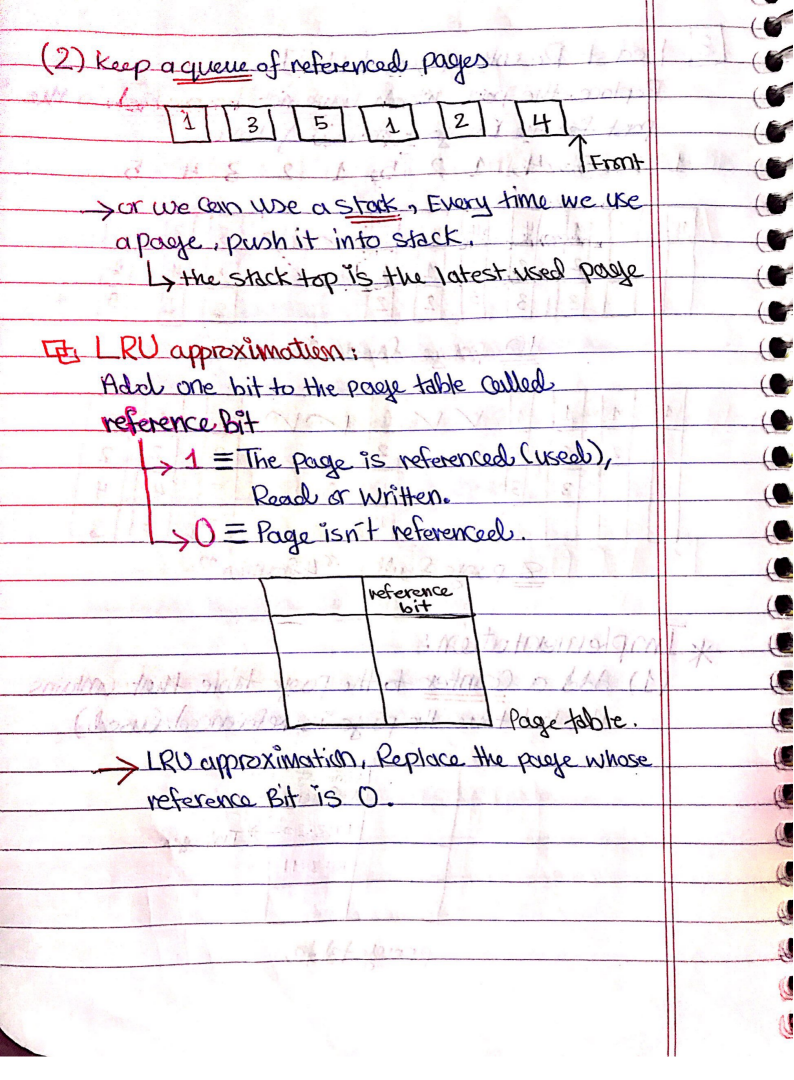


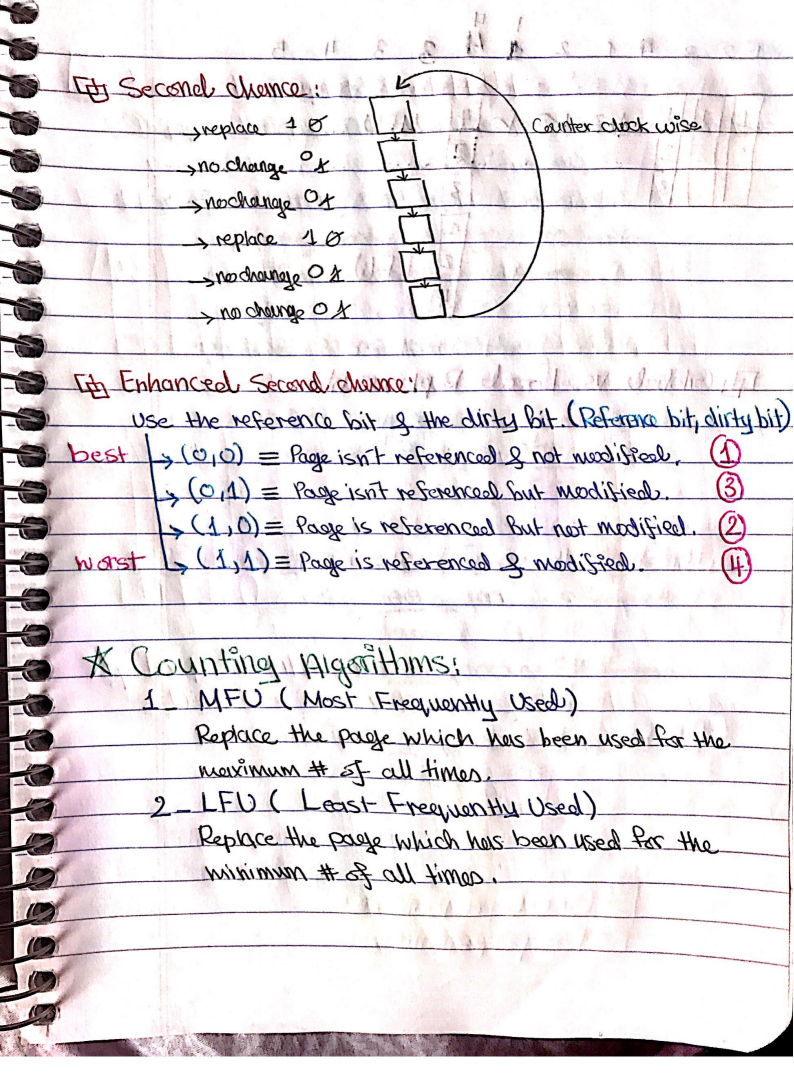


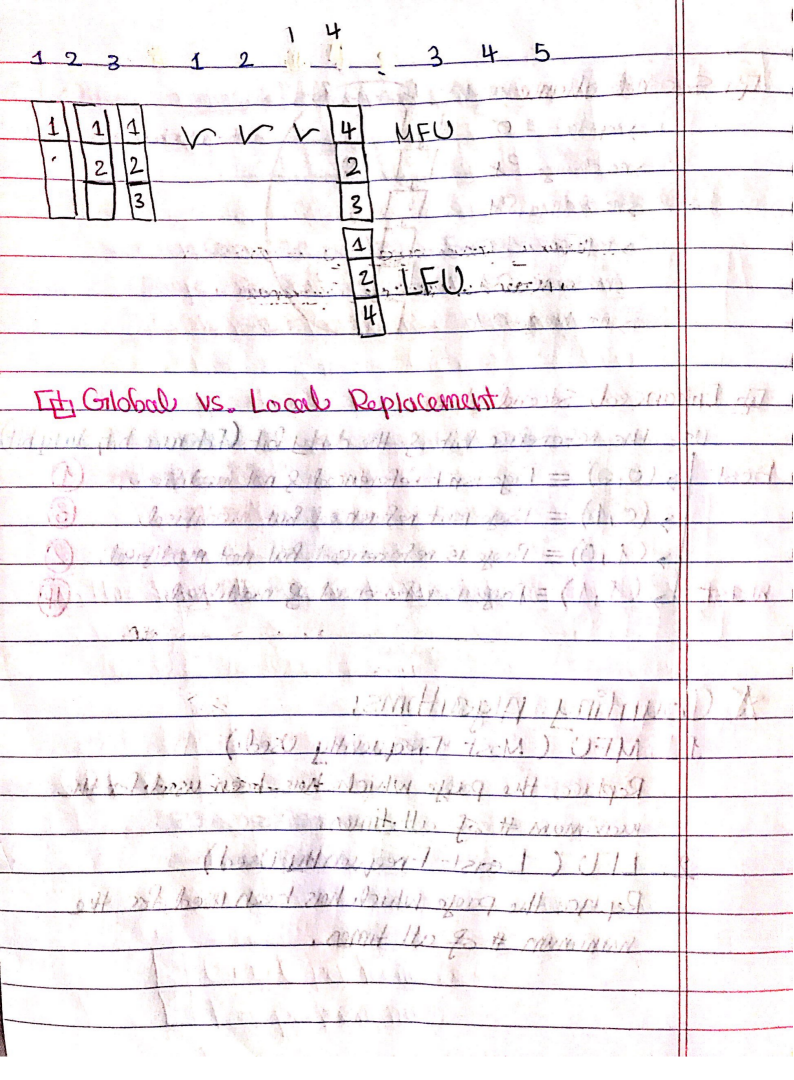




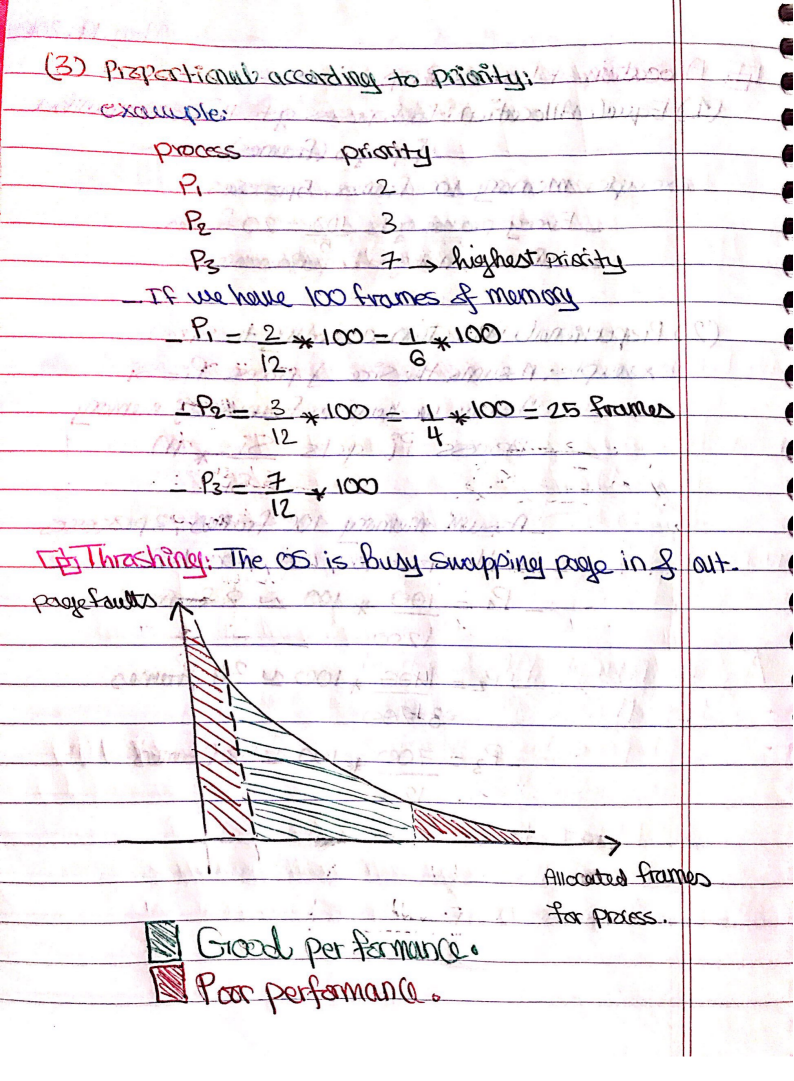


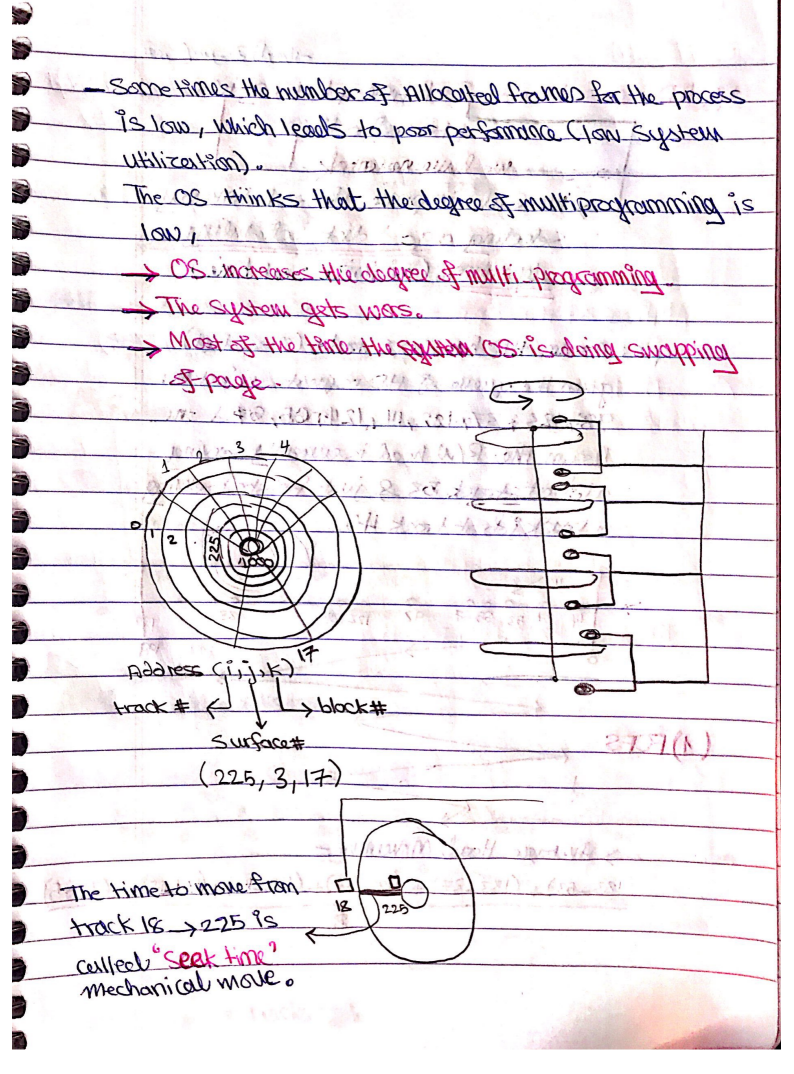


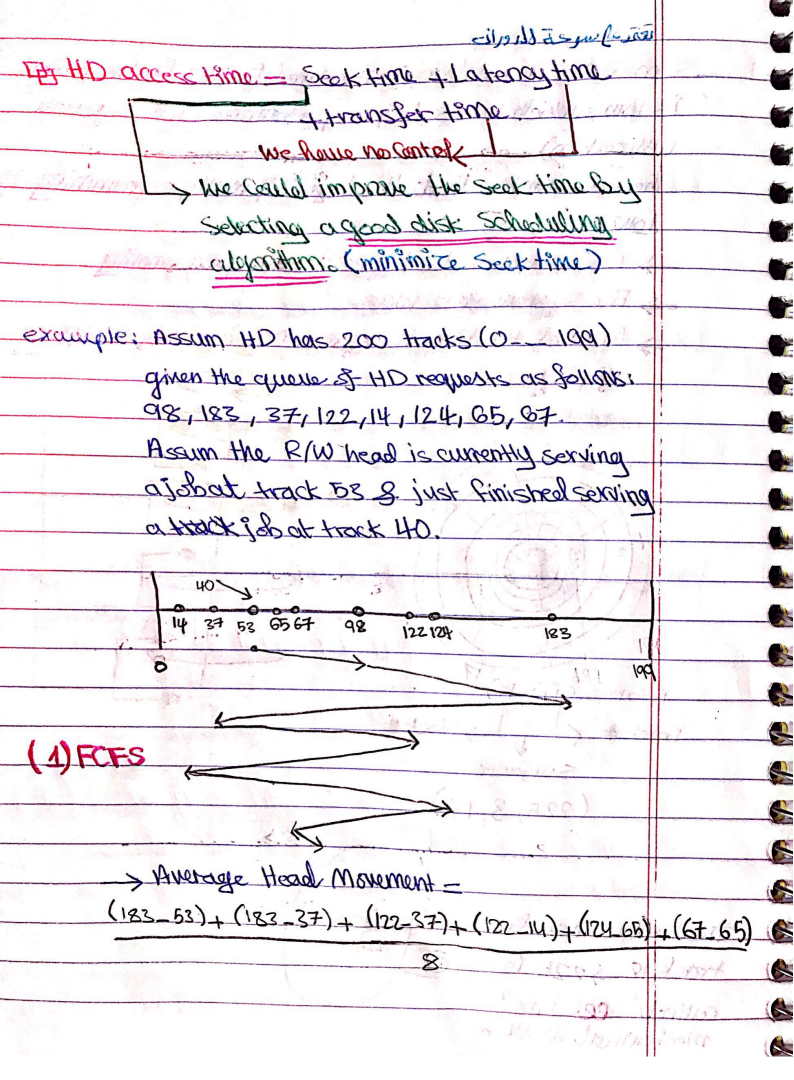


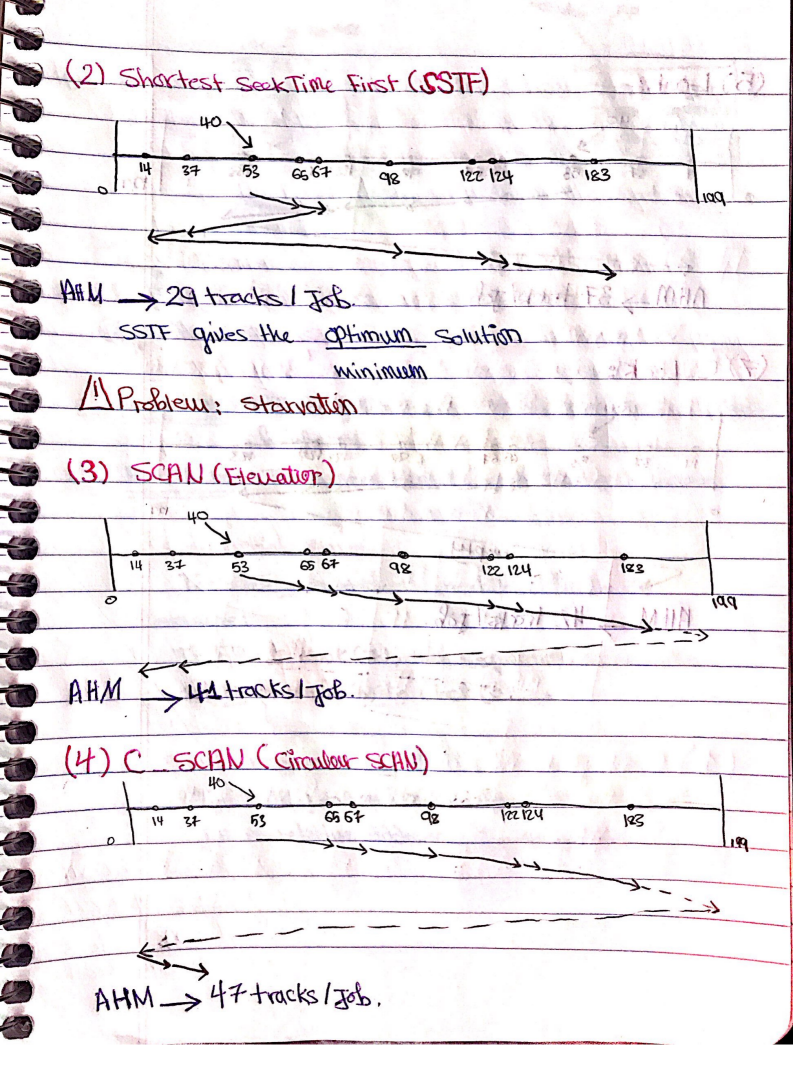


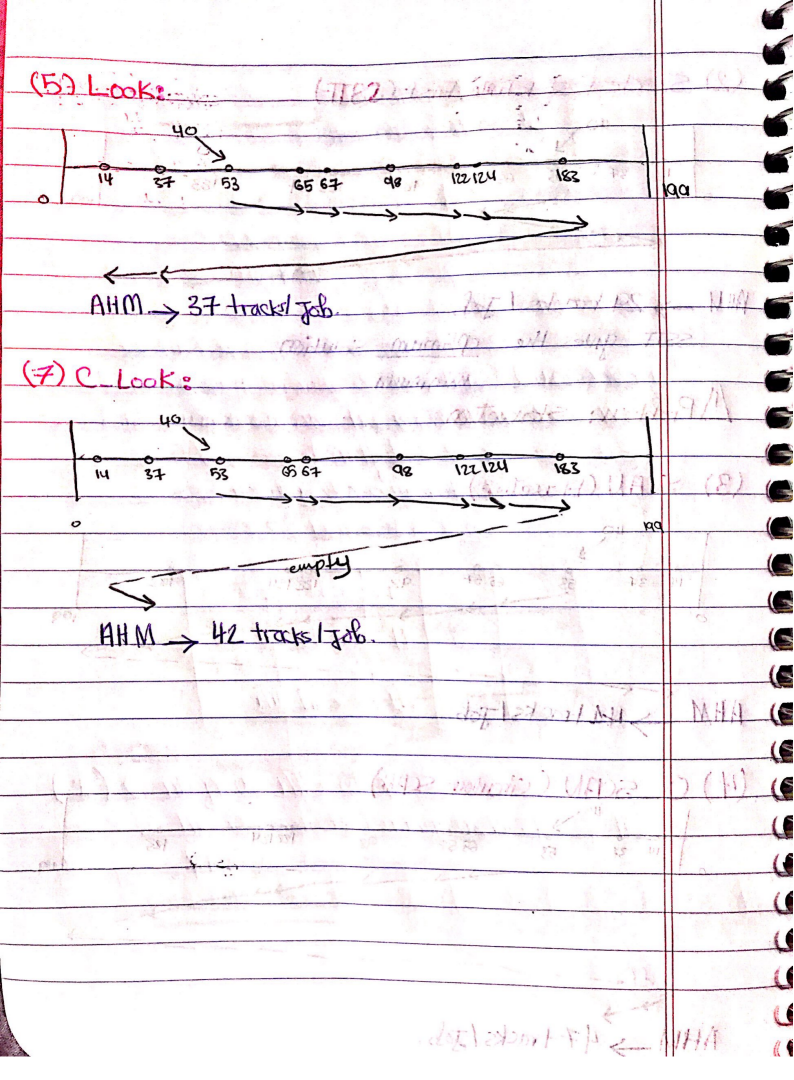
May 19.201	8
17 Allocation of Frames for processes:	
(1) Equal Allocation: Each process gets the same number	· ·
St pages (frames).	
example: Memory 100 frames, 5 processes	S
_ Every process gets 100 = 20 frames.	
. entermoling book ton it with In	
the man Borres of and war 27 1	-
(2) Prepartienal Alexation according to Sice:	
example; Assume the sirce of process Pi-Si	
Assume we have in Frames of wamary	
Process Pi gets Si xm	
SS?	
Assum memory 100 frames, 3 processes	
1 - 10 2 01 100 kwith sizes 100, 400, 700 1KB 34/1	
Pa = 100 * 100 ~ 8 Frames	
12.00	
P2 = 1400 × 100 ~ 34 frames	
31200	
-P3 = 700 x 100 ~ 58 frames	
1200	
A LANDA TO BOTH TO THE TOTAL PARTY OF THE PA	
A TOTAL A TENANT OF THE PARTY O	
A STATE OF THE STA	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3
a Daswerting 18:7:1	1

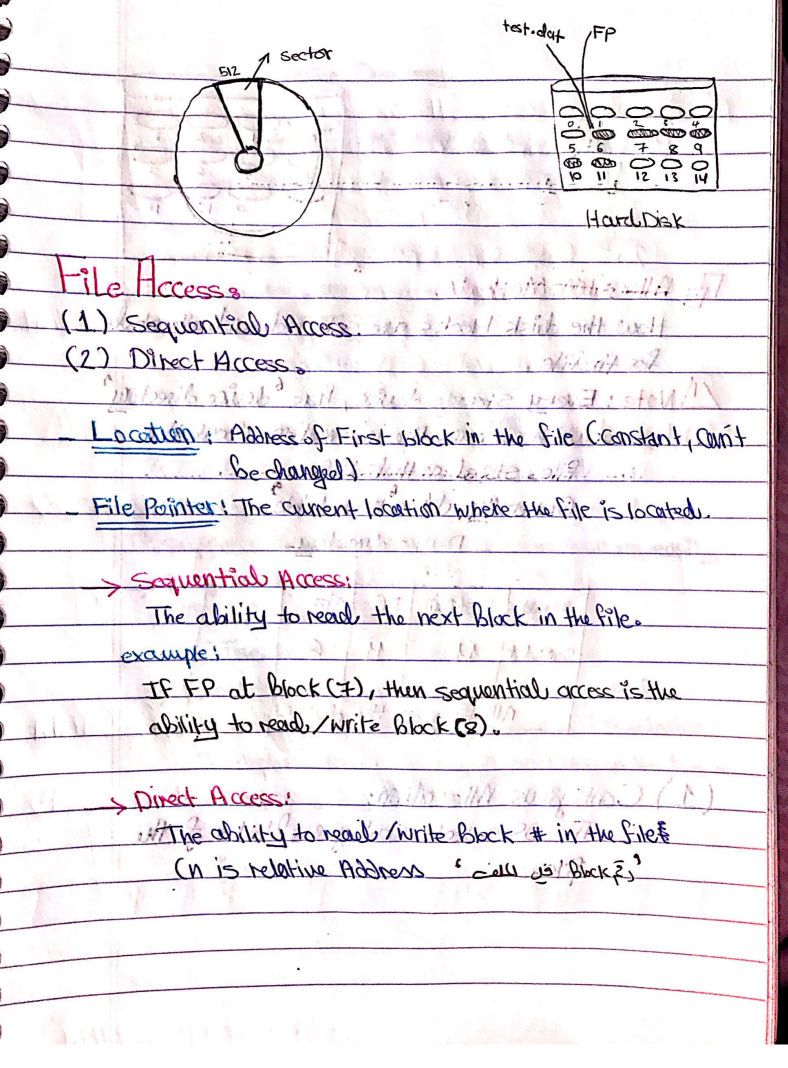


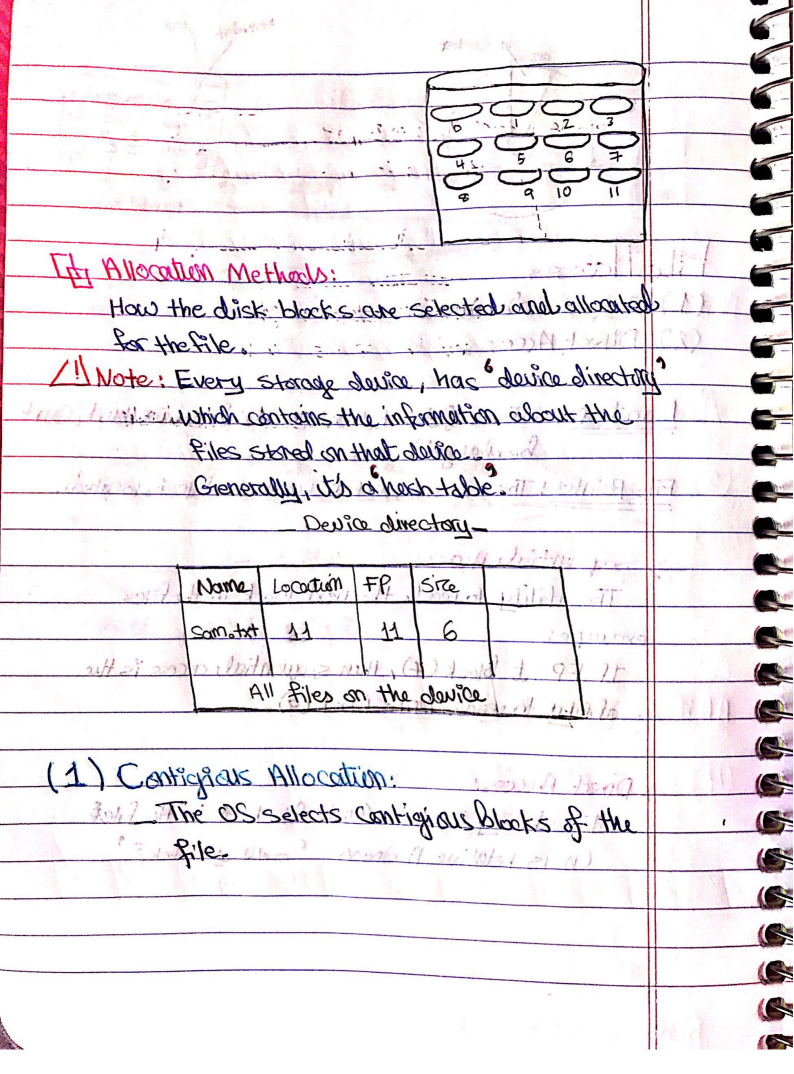


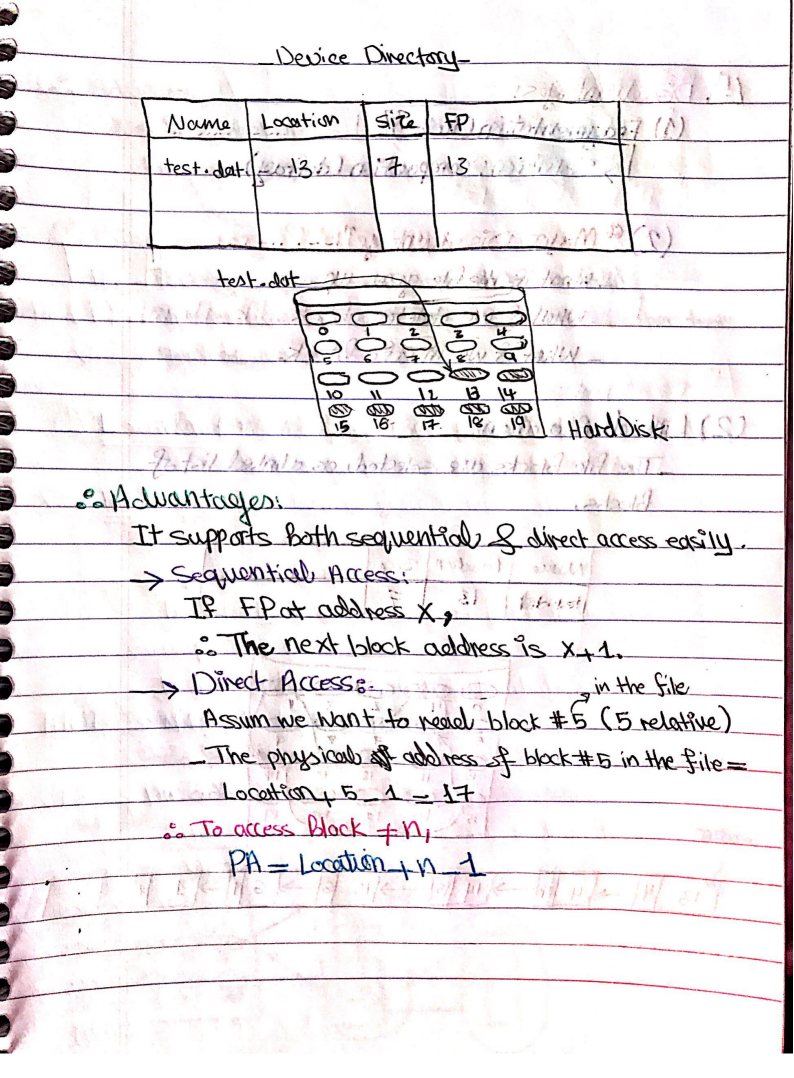


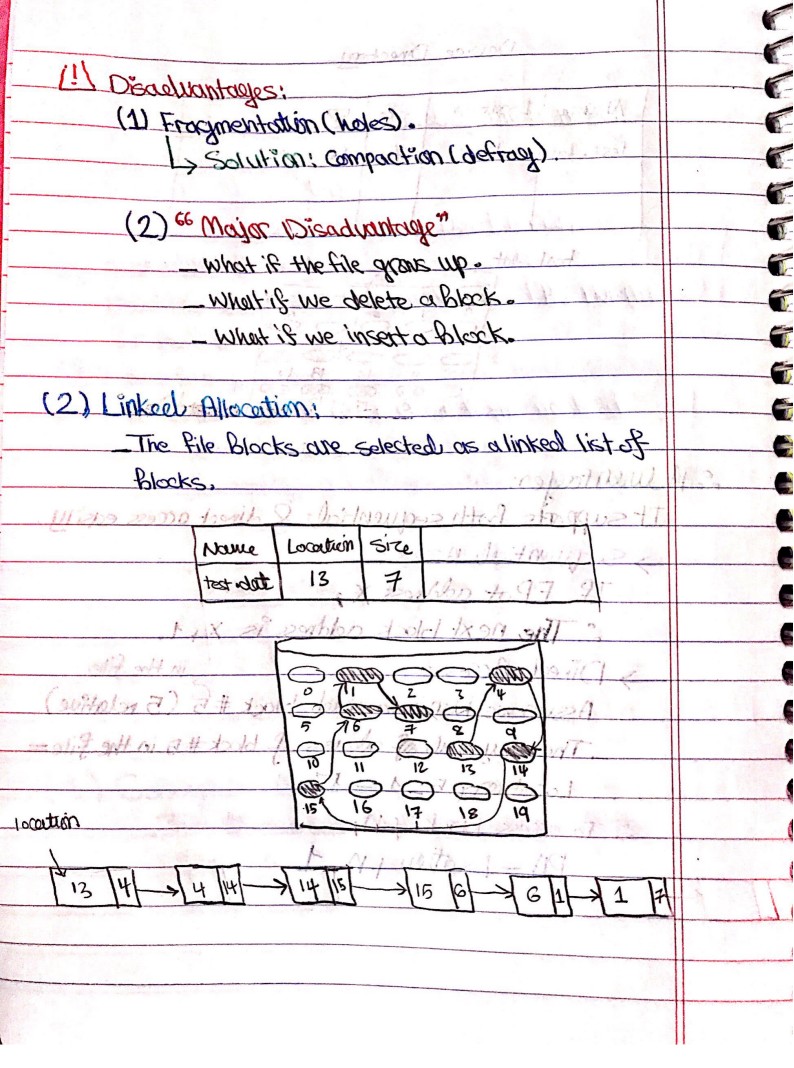


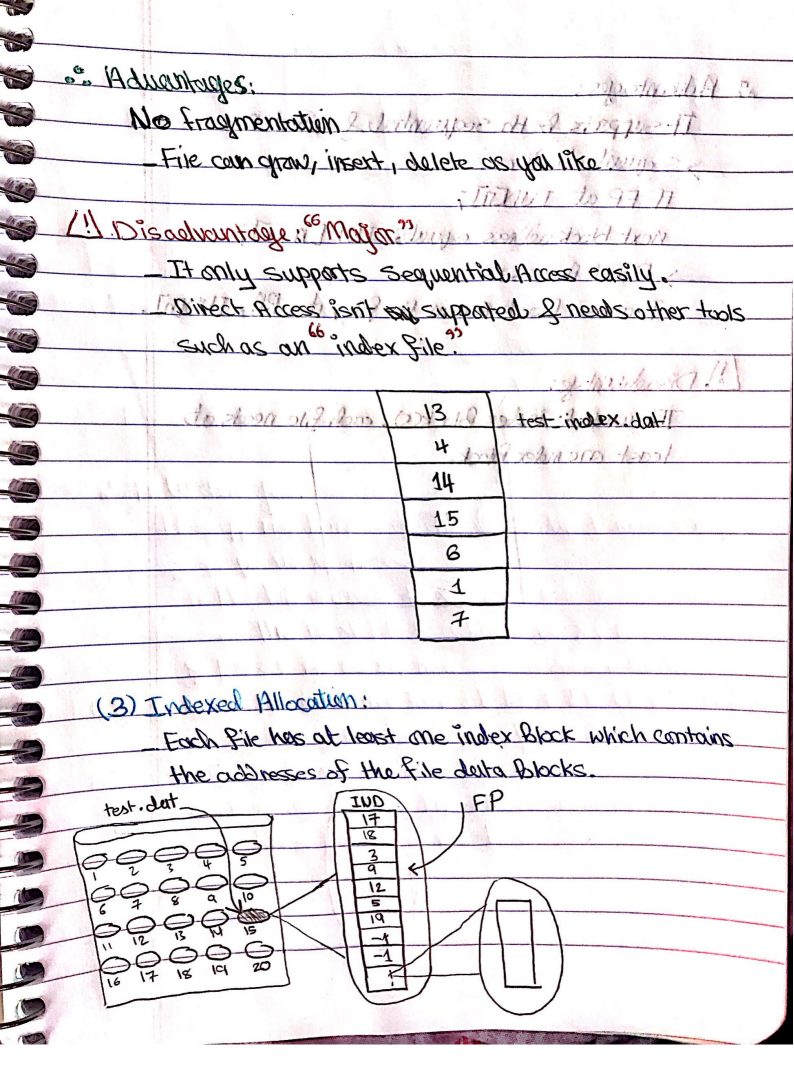












- Habantages:	111 2
It supports both sequential & Direct Acres	1
> Sequential Acces; dolate, from person still	
IF FP at INCIT;	
Next block address equals IND[n++];	0/1/1
> Direct Accessibility of 2100 ggus with FT	1
To access block # n in the file its PA = IND[n]	
(1) Disadvantage:	
The wasted index block(s), each file needs at	
least one index block.	
21 / 21 / 22 / 23 / 23 / 24 / 25 / 25 / 25 / 25 / 25 / 25 / 25	
The second secon	1
Months ally Boxely	(5)
Fix P. F. has at lovet me index Black which contains	
24x60 412 317 244 7 200 600 9H	
000 To 1	. 4. 4
	-