5. [	[CO1]	1.a)	Answer the	following	question:	[3 Marks]	
------	-------	------	------------	-----------	-----------	-----------	--

3 points

In a busy computer lab during finals week at a university, many students need access to a limited number of computers for their assignments and exams. To ensure fair and efficient resource allocation, which concept of operating system can be employed to address the issue? Explain how this method can solve the problem and mention the benefits it offers.

	semaphore and cpu scheduling	
	Semaphore and opu scheduling	
6.	[CO1] 1.b) Answer the following question: [2 Marks]	2 points
	What specific problem(s) of the monolithic structure were addressed the	hrough
	the adoption of a layered structure, and how were they resolved?	
	Debugging, more organized, easier to upgrade	

7. [CO1] 1.c) Find the output of the following code snippet. You need to type the answer in this form (as a response to this question) and show your working / tracing on paper. Your output should exactly match with the original output. [3 Marks]

```
int main(){
      int a=9;
      int b=3;
      i=fork();
      if(i<0){
             printf("fork failed\n");
      }
      else if(i==0){
             j=fork();
             if(j<0){
                    printf("fork failed\n");
             }
             else if(j==0){
                    a=a*b;
                    b=a/b;
             }
             else{
                    wait();
                    a=a+b;
                    b=b-a;
             }
      }
      else{
             wait();
             a=a-b;
             b=b+a;
      printf("value of a: %d\n",a);
      printf("value of b: %d\n",b);
      return 0;
}
```

In a Google Classroom, there are two types of users: teachers and students. Teachers create assignments with instructions and attached problem files, resulting in assignment slots in the classroom. Each slot contains instructions, the attached file, and individual placeholders for students to submit their assignments. Students can access instructions and problems from the attached files within these slots. When students submit assignments, they use designated placeholders within the assignment slots. Teachers review student assignments by accessing the files from these placeholders.

Logically explain what type of communication method was used in the above given scenario.

Message passing- as cant be shared data as student cant change what teachers write	
acts like a connecting device betwn two entities	

Draw a Gantt chart and illustrate the execution of the process using the Round Robin scheduling algorithm (time quantum = 5 units). Calculate the average waiting and turnaround time.

Process ID	Burst Time	Arrival Time	Priority
P1	5	2	1
P2	6	6	5
P3	13	6	4
P4	15	10	222222
P5	9	12	3

10.	[CO2] 2 b)	Answer the	following question:	[2 Marke]
10.		Allower the	Tollowing question.	[Z IVIAI KS]

2 points

Due to a calculation error, P4 has received an abnormally high priority value compared to other processes. Describe the problem this situation might cause by providing a scenario illustrating the issue, and suggest how to address it.

starvation,	aging with the	e min val dedı	uction each tir	me	

11.	[CO3] 3.a) Type the answer in this form (as a response to this question) and show 3 points your calculation on paper: [3 Marks]
	A system has processes to execute of which are 86% parallel. The number of
	cores currently available is 2. Calculate the number of cores required in order to
	increase the speedup approximately 2 times.
12.	[CO3] 3.b) Answer the following question: [2 Marks] 2 points
	Imagine you have a text editor that is running on multiple threads and has a python code execution feature. To achieve the code execution, the editor creates a child process and loads the python interpreter as a separate program. In this scenario, should the child process be a single-threaded or multi-threaded program? State your reasons.
	multi threaded child to utilize cpu as text editior isnt doing anything else
13.	[CO3] 3.c) Answer the following question: [2 Marks]
	Suppose an organization has a million employees. They preserve both HR management data including their demographic data. At an annual meeting on 31 <sup>st</sup> December the CEO of the company wanted to pay a 20% bonus to employees whose age is more than 50 and achieved 90% KPI on 1 <sup>st</sup> January. As the time is limited the data analyst used many nodes to make the search and generate the result. <b>Identify</b> which parallelism technique can be applicable here?
	data parallelism- seperate data to act operate faster