

Part A [10 points]

1) Choose the term from the list that matches each description.

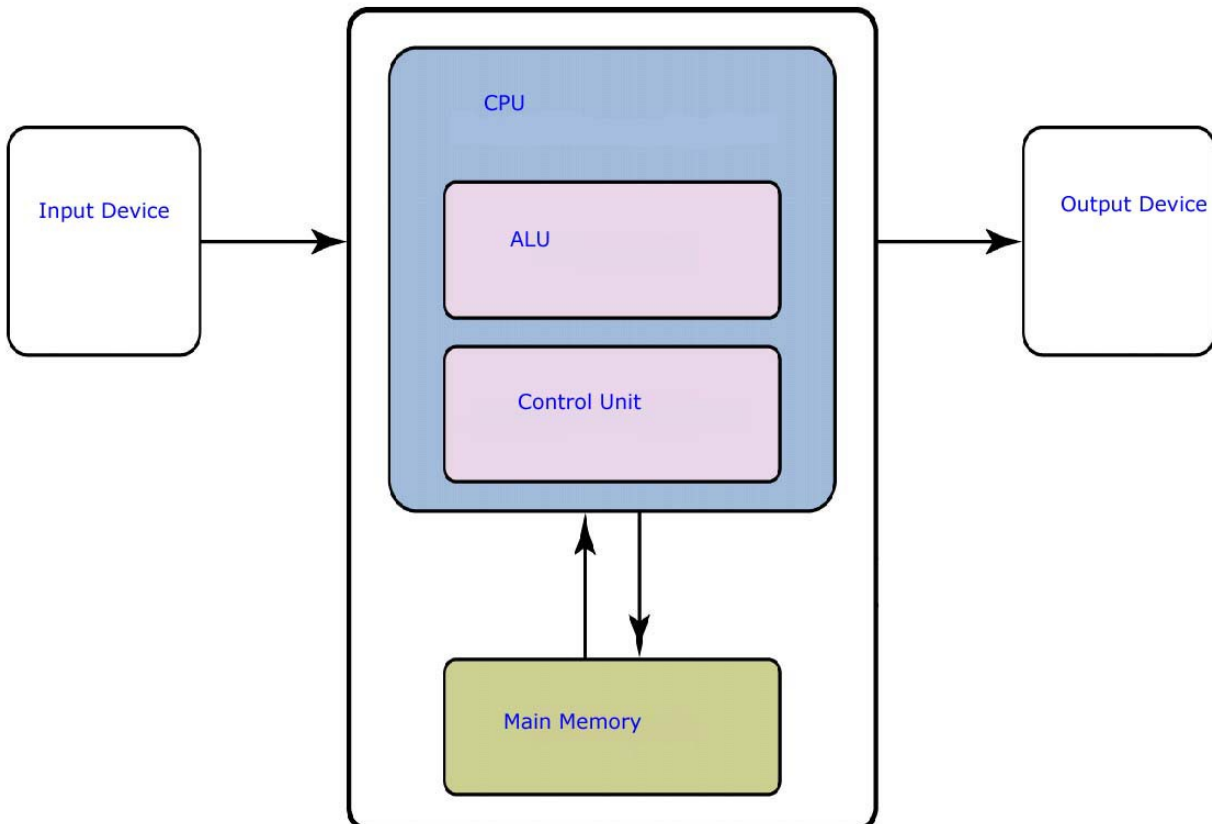
Terms

- a) Access Time
- b) Addressability
- c) Arithmetic/Logic Unit
- d) Bus Width
- e) Control Unit
- f) CPU
- g) Instruction Register
- h) Latency
- i) Program Counter
- j) Registers
- k) Seek Time
- l) Transfer Rate

Descriptions

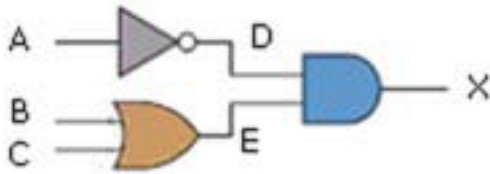
a) Computer component that performs all operations	c - ALU
b) Memory location that holds the address of the next instruction	i - Program Counter
c) Speed of data moving from disk to memory	l - Transfer Rate
d) Time required to locate the required block on a disk	a - Access Time

2) Place a label in each of the blanks on the graphic to identify the component.[6]



Part B – Short Answers [11 points]

Refer to the following circuit diagram for all questions in this Part.



1. Write a Boolean expression that represents this circuit. [3]

$$X = A' \bullet (B + C)$$

The parentheses are paramount.

2. Show how this circuit can be described in an Excel formula). [3]

$$= \text{AND}(\text{NOT}(A), \text{OR}(B,C))$$

3. How many transistors are required to construct the circuit? [1]

7

4. Complete the Truth Table for this circuit. [5]

A	B	C	D	E	X
0	0	0	1	0	0
0	0	1	1	1	1
0	1	0	1	1	1
0	1	1	1	1	1
1	0	0	0	0	0
1	0	1	0	1	0
1	1	0	0	1	0
1	1	1	0	1	0

1 point for columns A,B,C

1 point for each correct column

Part B [6 points]

The table at the bottom of the page lists 3 processes in the *Ready state*, along with their **Service Times**.

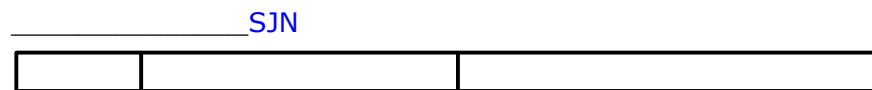
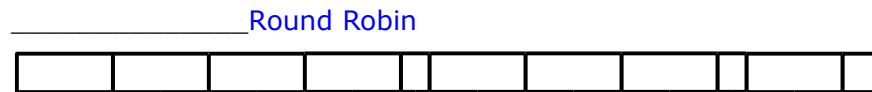
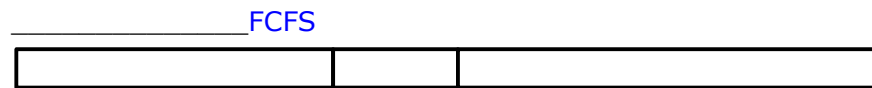
The charts represent the scheduling of the processes under 3 techniques:

- **FCFS** - First Come First Served
- **RR** - Round Robin
- **SJN** - Shortest Job Next

1) What name is given to this type of chart? [1]

Gantt

2) Identify each of the charts by the scheduling technique it represents. [2]



3) Now use the charts to calculate the Turnaround Times under each technique. [3]

Process	Service Times	Turnaround Times		
		FCFS	SJN	Round Robin
p1	660	660	920	1520
p2	260	920	260	860
p3	880	1800	1800	1800

N.B. When required, use a quantum of 200 units.

Part D – Construct Excel formulas [11 points]

Use only the data shown to answer the following questions.

All ranges have been named using the labels that appear in the worksheets.

The table below has data in the left two columns and formulas in the right two.

All entries in the **SURNAME** column are in UPPER case.

All entries in the **given_name** column are in lower case.

SURNAME	given name	Last Name	First Name
AKINKUOWO	alan	Akinkuowo	Alan
AMIRTHALINGAM	alexandre	Amirthalingam	Alexandre
APPIAH-DJOMOAH	andrea	Appiah-djomoah	Andrea
AWWAD	artem	Awwad	Artem
BALKARAN	awo	Balkaran	Awo
BECCARIO	cheuk	Beccario	Cheuk
BELFIORE	chi-kin	Belfiore	Chi-kin
BOKORE	chris	Bokore	Chris
BONILLA	david	Bonilla	David
CASTILLO	dilber	Castillo	Dilber
CHAN	esha	Chan	Esha
CHANG	farhan	Chang	Farhan
CHEWCHUK	frank	Chewchuk	Frank
CHUNG	gerlie	Chung	Gerlie
DASTOOR	hiroyuki	Dastoor	Hiroyuki

1. Write An Excel formula that will produce the values in the **First Name** column.[5]

[=UPPER\(LEFT\(given_name, 1\)\) & RIGHT\(given_name, LEN\(given_name\) -1\)](#)

or

[=CONCATENATE\(UPPER\(LEFT\(given_name, 1\)\) , RIGHT\(given_name, LEN\(given_name\) -1\)\)](#)

or

[=UPPER\(LEFT\(given_name, 1\)\) & MID\(given_name, 2, LEN\(given_name\)-1\)](#)

An instructor decides to track the number of students who visit during office hours. The number of visitors is added to this worksheet, which then calculates the **Total** to date, and the **Daily % of Total**.

	A	B	C	D	E	F	G	H	I	J	K
1	Visitors	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10
2	Daily:	2	3	4	1	0	3	2	3	5	1
3	Total:	2	5	9	10	10	13	15	18	23	24
4	Daily % of Total:	8%	13%	17%	4%	0%	13%	8%	13%	21%	4%

2. Write the formula(s) necessary to calculate the **Total:** row.[3]

B3 = [Daily](#)

C3 = [Daily + B3](#) [copy formula across](#)

3. Write one formula that calculates **Daily % of Total** when copied to all cells.[3]

[=Daily / Day 10 Total](#)

D2

Part F – Construct Excel formulas [7 points]

The rows have been named with the labels in the left column.

RandomNum	1	1	2	0	1	2	1	0	0
Move	Paper	Paper	Scissors	Rock	Paper	Scissors	Paper	Rock	Rock

RandomNum is a randomly generated integer: 0, 1, or 2.

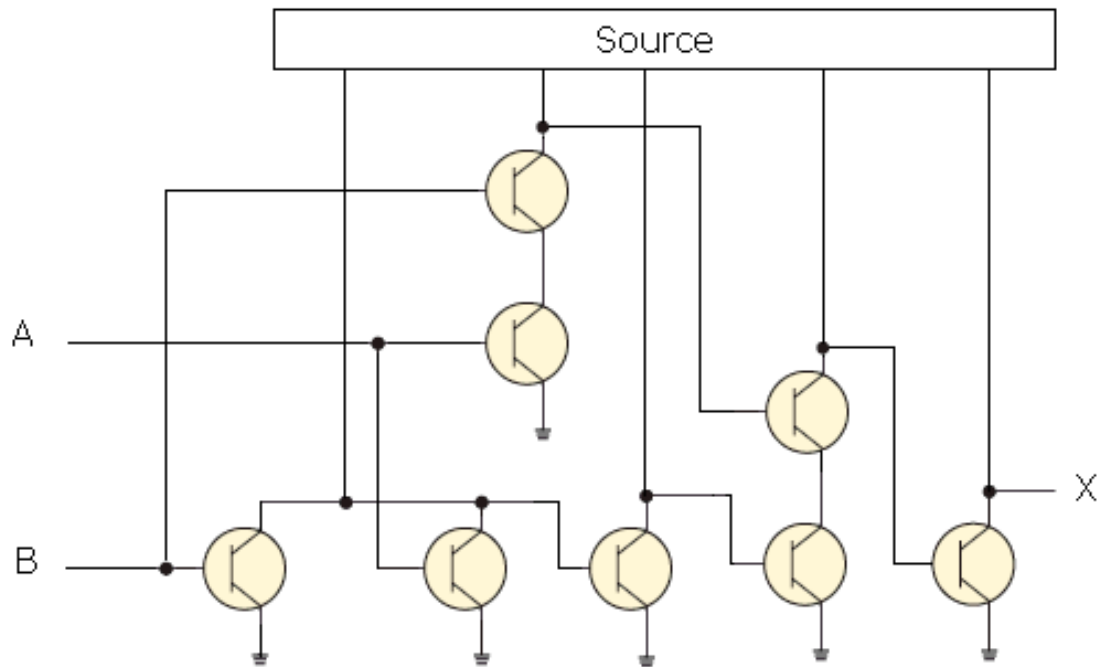
Move is

- "Rock" when **RandomNum** is 0,
- "Paper" when **RandomNum** is 1,
- and "Scissors" otherwise.

Write a single Excel formula to display the appropriate **Moves**. [7]

`=IF(RandomNum=0, "Rock", IF(RandomNum=1, "Paper", "Scissors"))`

Bonus [3 points]



As briefly as possible, describe the behaviour of this circuit of transistors.

XOR, $A \oplus B$, $A <> B$ are all worth 3 points

A Boolean expression like $(A+B) \cdot (A \cdot B)'$ or $(A+B)(AB)'$ is worth 2

A functional expression like $\text{AND}(\text{OR}(A,B), \text{NOT}(\text{AND}(A,B)))$ is worth 2

Award 1 for a circuit diagram that looks correct