

Nam	ne:					
Roll	No:			TRAC	KPAD	
Clas	s:	Section:	Date:		iPRO Ver. 4.1 🔊	
0P	ER/	TING SYSTEM			Chapter-1	85
A.	Tic	k (√) the correct op	tion.			CLASS
	1.	Which of these is an	n Operating System?			
		a. Linux	b. CUI	c. Microso	ft	
	2.	Which of these is C	UI based Operating syste	em?		
		a. Windows	b. DOS	c. Mac		
В.	Lak	pel the following fu	nctions of Operating sy	stem:		
	Λ.,	gwar the following	APP APP Operating System System			
C.	An :	swer the following Write the types of 0				
	1.	write the types of c				• • •
	2	Write two advantas				• • •
	2.	Write two advantag	jes oi dol.			• • •
	2			234/1-2		• • •
	3.	Can a computer wo	ork without any operating	g system? Why?		• • •





Nar	ne:					
Roll	No:		TRACKPAD			
Clas	ss:	Section: Date:	iPRO Ver. 4.1 🔌			
SP	RE/	ADSHEET—FUNCTIONS AND CHARTS	Chapter-2			
A.	Re	ad the clues and answer the following:				
	1.	It is a collection of different worksheets.	_			
	2.	It is formed by the intersection of a row and a column.				
	3.	The address of the active cell is displayed in this box.				
	4.	4. This command is used to merge the selected cells in Excel 2019.				
	F					
	5.	This command is used to apply the style on a cell.				
В.	\// <i>v</i>	ite 'T' for true and 'F' for false.				
D.			al.			
	1.	Functions are predefined formulas in Excel to perform bo simple and complex calculations.	otn			
	2.	2. Word 2019 is an application software to store and analyse numerical data.				
	3. Row height and column width cannot be changed.					
	4.	We cannot format numbers in a cell.				
C.	Wr	ite the steps to use the logical functions in Excel 2019.				







No	me:	
Ro	I No:	ACKPAD
Clo		iPRO Ver. 4.1 ♦
Al	GORITHMS AND FLOWCHARTS	Chapter-3
A.	Read the clues and answer the following:	
	1. It is a sequence of steps written to solve a given problem.	
	2. I am a box used to show start or stop point of the flowchart.	
	3. I am graphical diagram representation of an algorithm.	
В.	Draw a flowchart to calculate simple interest.	
		::
C.	Write an algorithm to add two numbers.	:
	1.	•
	2	• .
	2	•

Teacher's Signature: _

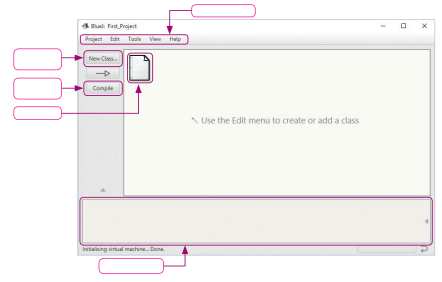


Name:			
Roll No:			TRACKPAD
Class:	Section:	Date:	iPRO Ver. 4.1 🔇

PROGRAM CODING

Chapter-4

A. Label the following window:



B. Answer the following questions:

	1.	Write any three rules for naming an identifier.
	2.	Write the steps to compile a program.
	3.	Write any three features of Java.
C.	Exp	lain three techniques to write comments.





Nar	ne:			
Roll	No:	TR	ACKPAD	
Clas	ss:	Section: Date:	iPRO Ver. 4.1 🔌	
CO	NDI'	FIONAL, LOOPING AND JUMPING STATEMENTS IN JAVA	Chapter-5	CC U
A.	Wr	ite the syntax of Switch statement.		, 5
				• •
				• •
				• •
В.	An	swer the following questions:		
	1.	When should one use Do-while loop?		
				• •
	2.	Jumping statements are used in Java to cause an unconditional statement elsewhere in the program. Justify this statement with	•	∍r
				• •
				• •
	3.	What are logical errors? Explain by an example.		
				• •
				• •
				• • • •
	4.	Write a Java program to calculate the factorial of an entered nu	mber.	•
			• • • • • • • • • • • • • • • • • • • •	
				• • •





Nar	ne: _						
Roll No: TRACKPAD							
Clas	ss:	Section: Date: iPRO Ver. 4.1					
AP	P D	EVELOPMENT Chapter-6					
Α.	Ide	entify the following apps and write their names.					
	1						
В.	An	swer the following questions:					
	1.	Name three most popular app stores.					
	1.	Nume timee most popular app stores.					
	2.	What is iOS?					
	3.	Name two gaming apps.					
	4.	What is the first thing you should do before using an app?					
C.	Gu	ess who am I?					
	1.	I am an app created by combining the features of native app and web app.					
	2.	I am a category of apps which shared more than 24% area of the app store.					
	3.	I am a category of apps that provides a platform for children to learn from anywhere and anytime.					
	4.	I am a category of apps which allows people to connect with					





Name: Roll No: TRAC Section: Date: Class: **Chapter-7 COMPUTER NETWORKING**

A. Name the following devices:





Define the following:

1.	Client
2.	Server
3.	Router -

Correct and rewrite the following statements.

- In Star topology, all the nodes are connected to a single common path.
- CAN stands for Computer Area Network. 2.
- Networking refers to the geometric arrangement of computers or nodes in a network. 3.
- TCP/IP stands for Transmission Control Protocol/Internet Process.



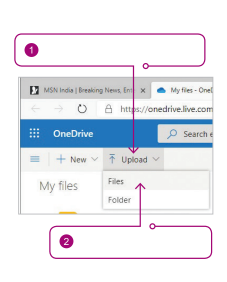


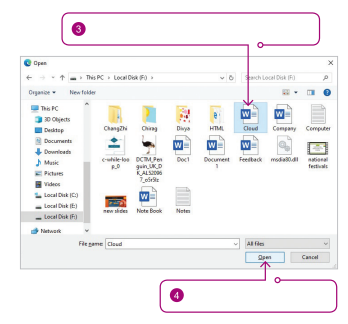
Name:			
Roll No:			TRACCPAD
Class:	Section:	Date:	iPRO Ver. 4.1 ▶

CLOUD COMPUTING

Chapter-8

A. Label the steps for Uploading Files on OneDrive.





B. Answer the following questions:

- Write any two characteristics of Cloud Computing.
 Why one should use Cloud computing for storing data?
- 3. What is Zipcloud?
- 4. How you can access OneDrive?

