



Nar	ne:					
Roll	No:				TRAC	KPAD
Clas	ss:	Section:	Date:			iPRO Ver. 4.1 >
ΓN	MP	UTER—HARDWARE (OMPONENTS			Chapter-1
_						
A.		:k (\checkmark) the correct optio		+042		
	1.	Which of the following	j is not a type of prin			
		a. Laser		b.	Inkjet	
		c. Dot matrix		d.	Drum	
	2.	Which of the following	g is not an internal ha	ırdwa	are component?	
		a. CPU		b.	Graphic Tablet	
		c. Video Card		d.	SMPS	
	3.	Which of the following	g is not an Output de	vice?		
		a. Laser Printer		b.	Flatbed Plotter	
		c. Microphone		d.	Speakers	
	4.	Which of the following	g has highest storage	capa	acity?	
		a. Blu-Ray Disc		b.	CD-ROM	
		c. CD-RW		d.	DVD	
В.	De	fine the following:				
	1.	Hardware:				
	2.	Motherboard:				
	3.	Output Devices:				
C.	Ide	entify the following dis	sk drives:			
					DNO Source Prince	<u> </u>
	1	· · · · · · · · · · · · · · · · · · ·			3.	

Teacher's Signature:

Grade:

Grade:





Nar	ne:	
Roll	No:	TRACCPAD
Clas	ss:	Section: Date:
CO	MPI	JTER—HARDWARE COMPONENTS Chapter-1
A.	Fill	in the blanks using the hints given below:
	Hiı	nts: serial port, scanner, sound card, Graphic Tablet, 3D Camera,
	1.	A is located inside the CPU box and used to convert the sound into digital data and vice versa.
	2.	A is used to transfer data in or out sequentially one bit at a time.
	3.	is a real sense device that can measure distances.
	4.	is a device that helps to input printed pictures and text into the computer by reading them.
	5.	allows to directly draw on a computer screen.
B.	Wr	ite 'T' for true and 'F' for false.
	1.	A virtual keyboard is actually a software component.
	2.	A finger mouse is operated by thumb.
	3.	Pen Drive has a storage capacity of upto 1TB.
	4.	Flatbed scanner allows you to scan a stack of papers.
	5.	Inkjet printers work like a type writer.
C.	lde	ntify the following as input and output devices:
	1.	2.
	3.	4.





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

NUMBER SYSTEM

Chapter-2

A. Match the following.

- 1. Binary number system
- 2. Octal number system
- 3. Decimal number system
- 4. Hexadecimal number system

- a. base 16
- b. base 2
- c. base 8
- d. base 10

B. Circle the correct option.

- 1. The digital computer represents all kinds of data and information in (binary / decimal) numbers.
- 2. The (binary / decimal) number system consists of ten digits from 0 to 9.
- 3. (Decimal / Octal) number system is used as a shorthand representation of long binary numbers.
- 4. The (hexadecimal / octal) number system consists of 16 digits from 0 to 9 and A to F.
- 5. The positional value of each digit in octal number is (twice / thrice) the place value.

C. Write the full form of the following:

- 1. MSD –
- 2. LSD –

D. Extract the binary number from the following example and write below:

2	64
2	32 – 0
2	16 – 0
2	8 – 0
2	4 – 0
2	2 – 0
	l 1 – 0

Binary number is:



















Clas	s:	Section: Date: TRACKPAD
NU	MBI	ER SYSTEM Chapter-2
Α.	De 1.	fine the following: Number system-
	2.	Radix-
	3.	Binary addition-
В.	Tic 1.	k (✓) the correct option. Base 2 is another name for the
	2.	c. Hexadecimal number system d. None of these In binary addition, 1 + 1 =
	3.	Which of the following is a valid octal number? a. 183 b. 965 c. 983 d. 345
	4.	In binary number system, 1 Nibble is equal to
	5.	The digital computer represents all kinds of data and information innumbers.
		a. binaryb. hexadecimalc. decimald. None of these



















Nar	ne:						
Roll	No:				TRAC	KPAD	
Clas	ss:	Section:	Date:			iPRO Ver. 4.1	
CO	MP	UTER VIRUS				Chapter-3	ss 7
A.	De	fine the following:					CLASS
	1.	Trojan Horse					
	2.	Root kit-					
	3.	Worms-		• • • • • • • • • •			
B.	Tic	k (\checkmark) the correct option.					
	1.	Which of the following is	not a type of viru	ıs?			
		a. Macro virus		b.	Boot-sector virus		
		c. Memory virus		d.	Program file virus		
	2.	Which of the following is system?	a malware that	gains	administrator acces	ss to the host	
		a. Spyware		b.	Rootkit		
		c. Backdoor		d.	Trojan Horse		
	3.	Which of these infects of permanently?	executable files	to m	nake them unusabl	e or damage	
		a. Macro virus		b.	Boot-sector virus		
		c. Program file virus		d.	Memory virus		
c.	Wr	ite 'T' for true and 'F' for fa	alse.				
	1.	Firewall is a software base	ed network secur	ity sy	stem.		
	2.	A set of programs that ide known as Antivirus.	entify and remove	e mal	ware are		• • •
	3.	Spyware is not a type of n	nalware.				• • •
	4.	No virus can infect the bo	ot sector or the N	Maste	r Boot Record.		• • •







Class:	Section:	Date:			iPRO Ver. 4.1
OMP	UTER VIRUS				Chapter-3
A. Wr	ite 'T' for true and 'F' for f	alse.			
1.	A virus cannot replicate it	self.			
2.	AVG is a malware prograr	n.			
3.	Ransomware is an antivir	us software.			
4.	We should scan our comp	outer regularly.			
3. Tic	k (\checkmark) the correct option.				
1.	Which of the following is	an antivirus?			
	a. Worms		b.	Norton	
	c. Trojan		d.	None of these	
2.	Which of the following ca	n damage the c	ompu	ters?	
	a. Antivirus		b.	Firewall	
	c. Malware		d.	All of the above	
3.	Which software controls	the incoming an	d outg	going network traffi	c?
	a. Firewall		b.	Ransom	
	c. Norton		d.	None of these	
4.	is a type of c	•	hat tra	nsmits from one co	mputer to
	another through e-mails.				
	a. Boot Sector		b.	File-infecting	
	c. E-mail		d.	All of the above	
. Wr	ite any five harms caused	l by Computer \	/iruse	•	







Nan	ne:						
Roll	No:				TRAC	KPAD	
Clas	ss:	Section:	Date:			iPRO Ver. 4.1	
ET	HIC	S AND SAFETY MEASU	RES IN COM	PUTIN	G	Chapter-4	1
Α.	Tic	k (\checkmark) the correct option.			_		
	1.	Which of the following is r	not a type of cy	yber cri	me?		
		a. Spam attack		b.	Cyber bullying		
		c. Netiquettes		d.	Phishing		
	2.	The validity of	is for 10 ye	ars and	can be renewed afte	er that.	
		a. Patent		b.	Trademark		
		c. Copyright		d.	Digital footprints		
	3.	Which of these is an onlin post messages?	e discussion si	te whei	re people with same	interests can	
		a. E-learning		b.	Forum		
		c. Phishing		d.	Plagiarism		
В.	De	fine the following:					
	1.	Cyber Crimes					
	2.	Computer Ethics					
	3.	Digital Footprints					
C.	Wr	ite 'T' for true and 'F' for fa	alse.				
	1.	A computer virus is also ki	nown as a Digi	tal doss	sier.		•
	2.	Copyright is the legal righ fixed number of years.	Copyright is the legal right given exclusively to the person for a fixed number of years.				
	3.	Software Piracy is not illeg	jal use of softw	vare.			•
	4.	Spam are unwanted mails	we receive.				•
	5.	Internet has no disadvanta	ages.				•

Teacher's Signature:





Nar	ne:							
Roll	No:	TRACCPAD						
Clas	ss:	Section: Date:						
ET	HIC	S AND SAFETY MEASURES IN COMPUTING Chapter-4						
A.	Fill	l in the blanks using the hints given below:						
	Hir	Hints: Spams, Software piracy, encryption, Proprietary, Cyberbullying						
	1.	is the use of electronic media such as smartphones, computers etc. to harass or attack a person.						
	2software is also known as closed-source software.							
	3 means illegal use of software.							
	4.	The process of transforming data into unreadable code to maintain privacy is called						
	5.	are the unwanted mails we receive from the companies who want to advertise their product.						
B.	Re	ad the given clues and answer the following questions.						
	 It is the unauthorised access to computer system for the purpose of destro the system or stealing important information. 							
	2.	It is a symbol or word legally registered or established and used as representing a company or a product.						
	3.	The person who breaks into the computer system for stealing important information.						







Na	me:					
Rol	No:			TRA	CKPAD	
Cla	ss:	Section:	Date:		iPRO Ver. 4.1 📎	
SF	RE	ADSHEETS—AN INTRODU	JCTION		Chapter-5	1
A.	Ex	plain the following:				
	1.	Block				
	2.	Active cell				
	3.	Column Heading				J
В.		:k (√) the correct option.				
	1.	Which of the following are i	n-built formulas in E	Excel 2019?		
		a. Functions	b.	Auto fill		
		c. Ribbon	d.	Name Box		
	2.	We can also save the workb	ook by pressing	keys.		
		a. Ctrl+S	b.	Ctrl+A		
		c. Ctrl+P	d.	Ctrl+B		
	3.	Which of these is a collection	on of worksheets?			
		a. Workbook	b.	Cell range		
		c. Block	d.	Cell		
	4.	Which of the following is a	collection of two or	more cells?		
		a. Workbook	b.	Cell range		
		c. Block	d.	Cell		•
C.	Wr	rite 'T' for true and 'F' for fals	se.			• •
	1.	Worksheet navigation butto the worksheet tab.	ons are located on th	ne right side of		•
	2.	A group of cells when select called a block.	ted forms a rectang	le which is		•
	3	An excel file is called workh	ook			

















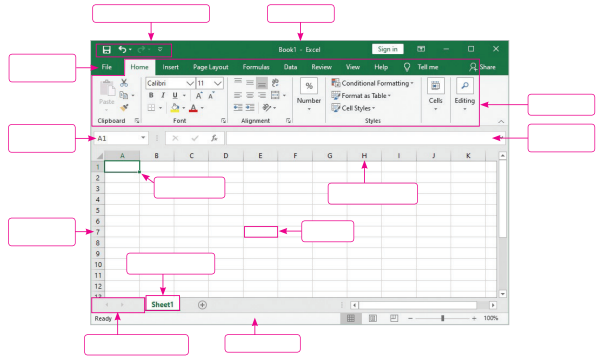


Name:			
Roll No:			TRACKPAD
Class:	Section:	Date:	iPRO Ver. 4.1

Chapter-5

SPREADSHEETS—AN INTRODUCTION

A. Label the following components of Excel 2019 interface.



B. Fill in the blanks using the hints given below:

Hints: Editing, Cells, Delete, Column, Number

- 2. To select a column, place the mouse pointer on the header.
- 3. Time and date can be entered in a cell from group under Home tab.
- 4. To delete the contents of cells, select the cells and press the key.
- 5. The Fill button is in the group under Home tab.

C. Answer the following questions:

- 1. List any two features of Excel 2019.
- 2. What is a cell range? How can you select a range of cells using the mouse?







Nan	ne:					
Roll	No:			TRAC	CAAS	
Clas	ss:	Section: Date:			iPRO Ver. 4.1 🔊	
MO	RE	ON SPREADSHEETS			Chapter-6	7
A.	De	fine the following:				
	1.	Cut Command				•
	2.	Undo feature				•
	3.	Order of operation				•
B.	Tic	k (√) the correct option.				
	1.	Excel 2019 follows BEDMAS rule for do stands for	oing ma	athematical calculation	ns, where E	Ξ
		a. Exponentiation	b.	Equal		
		c. Edge	d.	Equivalent decimals		
	2.	Numbers or text values that do not char	nge are	known as	•••••	
		a. References	b.	Constants		
		c. Operators	d.	Variables		
	3.	An active cell has a borde	er arour	nd it.		
		a. Green	b.	Blue		
		c. Black	d.	None of these		
C.	Wr	ite 'T' for true and 'F' for false.				
	1.	Excel 2019 saves your ten most recently	selecte	d custom colours.		• ••
	2.	AutoFill feature automatically fills a serie	es of da	ta in your worksheet.		
	3.	Border button displays the frequently us	sed bor	der style.		
	4.	Font group is present under Home tab.				
	5.	In Excel, the format of a cell is separate fin the cell.	rom the	e data that is stored		• •

Teacher's Signature:



												,						
Nan	ne:																	
Roll	No:													T	RA	CK	PAD	
Clas	ss:	Sectio	n:				ate:										PRO Ver. 4.1 🔊	
MO	IRE	ON SPREAD	SHI	EET	5											Ch	apter-6	•
A.	Wr	rite 'T' for true	anc	l 'F'	for	fals	e.											
	1.	You cannot e	nter	a se	eries	s of	nun	nbei	usi	ng A	Auto	fill f	eatı	ıre.				•••
	2.	You cannot se	elec	tar	ang	e us	ing	a m	ous	e.						٠		• • •
	3.	The date and	tim	e fo	rma	ts a	re g	iver	in t	the o	ate	gor	y bo	X.		۰		• • •
	4.	You can chan	ge t	he d	cont	ent	s of	the	cell	by o	lick	ing	in tł	ne fo	ormula k	oar		• • •
	5.	Moving the c	ells	data	a me	eans	de	letir	ıg it	fror	n or	igin	al p	ositi	on.			• • •
В.	Lo	cate six featur	es c	of Ex	ccel	20 1	9 ir	n the	e gr	id.								
			W	R	A	P	Ϋ́Τ	E	X	T	Т	F		A				
			R	V	G	E	U	R	E	T		0	0	U				
			A	Н	T	G	M	F	D	R	M	R	C	T				
			M	N	X	C	0	L	U	M	N	M	E	0				
			T	В	F	\mathbb{R}	F	W	S	W	J	U	M	F				
			M	E	R	G		N	G	<u>C</u>	E							
			X	0	U	M	N	L	Н	E	(K)	A	F					
			T	C	E	L	L	N			В	S						
C.	An	swer the follo	win	a a	uest	tion	s:											
	1.	Write steps to		•														
	•	Wite steps to	, , , ,		u 10	•••												
			• • • • • •	• • • • • • •	• • • • • • •		• • • • • • •	•••••	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • • • •			• • • • • • • • • • • • • •	•
			• • • • • •		• • • • • • •			•••••				• • • • • • •		• • • • • • •				•
	2.	Write the step	os to	o me	erge	cel	ls											•







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

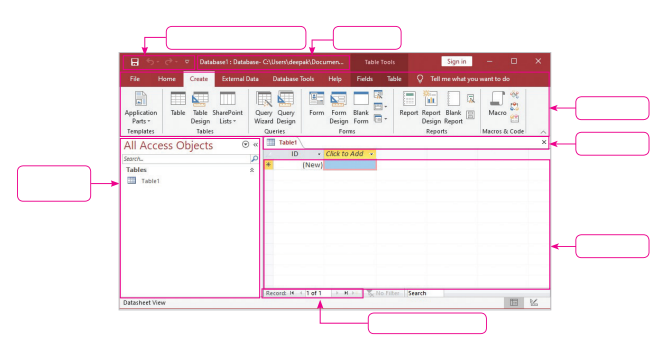
DATABASE AND DBMS—AN INTRODUCTION

Chapter-7

A. Read the clues and answer the following:

- 1. It is a type of database that contains records having small number of fields without any structured relationship between them.
- 2. It is a type of database that stores data in several tables and links those tables together to get a common piece of information.
- 3. He gave a set of thirteen rules (Codd's rules) to define a Relational Database Management System.
- 4. It is a group of related data organised in columns and rows in a database.
- 5. It is a unique field by which the records are uniquely identified in a table.

B. Label the following:









Nar	ne: _			
Roll	No:			TRACCPAD
Cla	ss:	Section: Date:		iPRO Ver. 4.1 ▶
DA	TAB	ASE AND DBMS—AN INTRO	DUCTION	Chapter-7
A.	De	fine the following:		
	1.	Access 2019		
	2.	Work Area		
	3.	Templates		
D	T: a			
В.	ПС	k (✓) the correct option.		
	1.	Which of the following is not a A		
		a. Query		port
		c. Form		tabase
	2.	Which of the following is the co	•	
		a. Start \rightarrow All Programs \rightarrow Offi		
		b. Start \rightarrow All Programs \rightarrow Acc		
		c. Start \rightarrow All Programs \rightarrow Offi	ce $2019 \rightarrow Access 20$	019
		d. None of these		
	3.	Which button helps in navigatir		
		a. Navigation	b. Cor	ntrol
		c. Object	d. Dat	tabase
	4.	Which of the following ways is u	ised to create a table	e in Access 2019?
		a. Design View	b. Dat	tasheet View
		c. Templates	d. All	of these







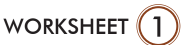












0	RA	NGE	WORKSHEET (
Nam	ne:			
Roll	No:			TRACKPAD
Clas	s:	Section:	Date:	iPRO Ver. 4.1 ▶
MO	RE	ON ACCESS		Chapter-8
Α.	Cir	cle the correct optic	on.	
	1.	_	is used to enter, edit and	view data.
	2.	Relationship / Selec	t Query retrieves data fro	m one or more tables.
	3.		nputer language for relation ert, update and modify d	onal database and data manipulation ata.
	4.		lays the condition on the ed in the query output.	e basis of which the records will be
В.	Re	ad the clues and ans	swer the following:	
	1.	It is used to set mult	tiple conditions in a quer	y.
	2.	It displays the name	e of the existing tables in	the relationship window.
	3.	It is the first row of t table.	he design grid that displa	ays the selected field names from the

It is a column in one table that must match the Primary Key of another table. 4.

It is a query that uses a row headings and column headings so that you can see 5. your data in terms of two categories at once.

C.	Write the names	of three views	s in which a	form can b	e displayed.
----	-----------------	----------------	--------------	------------	--------------

١.	0 (۰	0 0	0		۰	0 0	 ۰	0	 	۰		۰	۰	0 0	 ٥	٥	0 0	 ۰	۰	0 0	 ٥		 ۰	۰	0 0	 ۰	۰		 	0
2.		 ۰		 •		•		 ۰	0	 	۰			•		 •	۰		 ۰	۰	0 (0		 ۰	0			0	0 1		
2																															







Name:					
Roll No:			TRAC	KPAD	
Class:	Section: D	Oate:		iPRO Ver. 4.1 ▶	
MORE	ON ACCESS			Chapter-8	25
A. D	efine the following:				SSA ID
1.	Action Query				
2.	Foreign Key				
3.	SQL				
B. Ti	ck (\checkmark) the correct option.				
1.	Which of the following is a ty	pe of query in Acc	ess 2019?		
	a. Select Query	b.	Parameter Query		
	c. Action Query	d.	All of these		
2.	Which of these types of form	ns is useful in creati	ng navigational men	u systems?	
	a. Multiple Items	b.	Split form		
	c. Modal Dialog	d.	Datasheet		
3.	Which of these views is used of a form?	to change the appe	arance and size of va	rious controls	
	a. Layout View	b.	Design View		
	c. Form View	d.	All of the above		
c. W	rite 'T' for true and 'F' for fals	e .			
1.	Sort parameter displays the relationship window.	name of the existin	g tables in the		•
2.	We can run the query by clic	king on the Report	button.	•	•
3.	Split Form type is useful in c	reating navigationa	ıl menu systems.	•••••••••••••••••••••••••••••••••••••••	
				•	•







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

Chapter-9

LISTS AND TABLES IN HTML

A. Circle the correct option.

- 1. An unordered list is also called bulleted / numbered list.
- 2. The / tag is used to define an unordered list.
- 3. A list is a collection of related / different items.
- 4. The default bullet style is Disc / Square in HTML.
- 5. The <TR> / <TD> tag is used for defining table rows in HTML.

B. Read the clues and answer the following:

It is a combination of rows and columns in HTML.
 It is a tag used for defining the title of a table.
 It is an attribute used to give color to the border of the table.
 It is a tag used to define an item in the list.
 It is a tag used for defining table headings.

C. Identify the type of lists and write their names:

- 1. Apple
- 2. Mango
- 3. Orange
- 4. Banana

- Sweaters
- Caps
- Gloves
- Jackets

- 1. Beverages
 - Cold Drinks
- 2. Cappuccino
 - Hot Drinks







Name:						
Roll No:			TRAG	KPAD		
Class:	Section: Date:			iPRO Ver. 4.1		
LISTS	AND TABLES IN HTML			Chapter-9	SS 7	
A. W	rite the full form of the following	g:			CLASS	
1.	<tr></tr>			• • • • • • • • • • • • •		
2.	<dt></dt>					
3.	<dl></dl>					
B. Ti	ck (\checkmark) the correct option.					
1.	Which of these tags is used for o	defining the title	of the table?			
	a. <tr></tr>	b.	<td></td>			
	c. <caption></caption>	d.	<th></th> <th></th> <th></th>			
2.	Which of these is not an attribut	te of the <td> t</td>	t	ag?		
	a. BORDER	b.	WIDTH			
	c. ROWSPAN	d.	ALIGN			
3.	Identify the incorrect statement	from the follow	ving:			
	a. "justify" – stretches the con		•	width.		
	b. "center" – aligns text to the	center of the cel	l.			
	c. "left" – aligns text to the lef	t edge of the ce	II.			
	d. None of these					
4.		s used to give co	olor to the border of t	he table.		
	a. Bordercolor	b.	Bgcolor		• • •	
	c. Color	d.	All of these		• • •	
5.	Which of the following attributes is	s used to align the	position of text in the c	ell vertically?	• • •	
	a. Align	b.	Valign		• • •	
	c. Cellpadding	d.	Cellspacing		• • •	









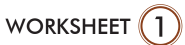








1.



Name:				
Roll No:			TRACKPAD	
Class:	Section:	Date:	iPRO Ver. 4.1 ᢓ	
MORE ON	HTML		Chapter-10	

A. Circle the correct option.

- HTML allows you to insert images inside the web pages through the / <IMAGE> tag.
- 2. The ALT / SRC attribute specifies the source or URL of the image that has to be inserted in the web page.
- 3. HTML allows / does not allows you to move your objects left, right, up, and down.
- 4. Hyperlink text is generally seen in blue / green colour.

It is an attribute that indicates the speed of the moving object.

В.	Read	the	clues	and	answers	the	following	•
----	------	-----	-------	-----	---------	-----	-----------	---

с.		ite the HTML code to create a web page that has an image "lily.jpg" on the ht side.
	5.	It is an attribute that have three values, which are SLIDE, SCROLL and ALTERNATE.
	4.	It is an attribute that specifies the thickness of the border surrounding the image.
	3.	It is a tag used for creating links, that is, hyperlinking in HTML web pages.
	2.	It is an attribute that allows you to set the direction in which the object will move.







Name:								
Roll No:							TRAC	CABA
Cla	ss:		Section:	Date:				iPRO Ver. 4.1
MORE ON HTML Chapter-10								
A.	Wı	rite the tag to:						
	1.	Move an object or text on the Web page.						
	2. Insert an image on the Web page.							
	3. Create a hyperlink.							
	4. Divide a browser window into many sections.							
B.	Tic	Tick (✓) the correct option.						
	1.	Which attribute specifies the alternate text to be displayed in the web browser, if the provided image is not found?						
		a.	SRC			b.	ALT	
		C.	ALTERNATE			d.	None of these	
	2.	2. Which of the following attributes of the <frameset> tag is used to divide window into vertical frames?</frameset>						
		a.	SRC			b.	ROWS	
		c.	COLS			d.	FRAMES	
	3.	 To create a hyperlink to an email, which of the following options is used with t email address of the recipient. 						used with the
		a.	MAILTO			b.	MAIL	
		c.	Both a and b			d.	None of these	
C.	C. Match the following:							
	1.	1. Create drop down list		t	a.	<textarea></th></tr><tr><th></th><th>2.</th><th colspan=3>2. Create the form boundary</th><th>b.</th><th colspan=3><MARQUEE></th></tr><tr><th></th><th>3.</th><th colspan=3>Create a multi-line text box</th><th>c.</th><th colspan=3><OPTION></th></tr><tr><th></th><th>4.</th><th>To i</th><th>nsert moving text</th><th></th><th>d.</th><th><F0</th><th>ORM></th><th></th></tr></tbody></table></textarea>		













Teacher's Signature: _