



Nume:							
Roll No	:		TRA	CKPAD			
Class:	Section: D	Oate:		PRO Ver. 5.1 •			
FUNDAMENTALS OF COMPUTER Chapter-1							
A. Tic	k (\checkmark) the correct option.						
	computer is a specifor performing a specific task.	ial type of	microprocessor-based system th	nat is developed			
ć	a. Embedded		b. Mainframe				
(c. Desktop		d. Handheld				
2. /	A computing device which we can	n wear on	our wrist.				
ä	a. PDA		b. Smartphone				
(c. Smartwatch		d. Personal Digital Assistant	(PDA)			
	is used to carry outext into machine encoded text.	ut a mech	nanical or electronic translation	of handwritten			
ä	a. MICR		b. OCR				
(c. OMR		d. CPU				
B. Fill	in the blanks using the given w	ords.					
	computer uses dig display data. (Analog/Digital)	jits (binar	ry numbers 0's and 1's) to genera	ite, process and			
2 I	lets the user guide Motion Input)	on-scree	n elements using air gestures. (B	arcode Reader/			
	Printers that have direct contact printers. (Impact/N			are known as			
C. Ma	tch the following:			•			
1. :	Smartboard		Jsed for creating animated grapl	nics			
2.	MICR	b. [Displays image on a connected	•			
		C	computer screen via a projector	•			
3. /	ATM	c. F	Reads special characters on cheq	ues			
4.	Supercomputer	d. E	Embedded Computer	:			



Name:			
Roll No:			TRACCPAD
Class:	Section:	Date:	PRO Ver. 5.1 •

FUNDAMENTALS OF COMPUTER

Chapter-1

A. Find the given words in the crossword below:

Y U T R E D F C X Z M K H O M P U Y T R E W X C V B I N H F T A B L E T P D C G T Y U I G F D S L C R V B H N J G P D S O R O Y U Y E S Z L C B T H P T S B G Y J A B J T E R R T R Y U I Y X C E V O B N I Y F D S H J
V B I N H F T A B L E T P D C G T Y U I G F D S L C R V B H N J G P D S O R O Y U Y E S Z L C B T H P T S B G Y J A B J T E R R T R Y U I Y X C
P D C G T Y U I G F D S L C R V B H N J G P D S O R O Y U Y E S Z L C B T H P T S B G Y J A B J T E R R T R Y U I Y X C
L C R V B H N J G P D S O R O Y U Y E S Z L C B T H P T S B G Y J A B J T E R R T R Y U I Y X C
O R O Y U Y E S Z L C B T H P T S B G Y J A B J T E R R T R Y U I Y X C
T H P T S B G Y J A B J T E R R T R Y U I Y X C
T E R R T R Y U I Y X C
E V O B N I Y F D S H J
R G C Y R D S F G T J J
F V E B T E S F G A H U
F G S B B H T E Q T Z X
C V S B N H I O P I M V
J Y O I Q Z X C F O S H
G T R V L J H T I N X V

Microprocessor, Plotter, Tablet, Hybrid, Playstation

		_			
В.	Answer	the	follo	wina (questions:
					9

 What is a Plotter used for? Name the different types of 	Plotters.
---	-----------

2. List some characteristics of a Laser Printer.

3. What is an Optical Mark Reader used for?

















Name:				
Roll No:			TRA	CKPAD
Class:	Section:	Date:		PRO Ver. 5.1
FORMULA	AS AND FUNCTIONS	5 IN EXCEL	2021	Chapter-2
A. Tick (✓)	the correct option.			
	ext entered in Excel is ca	alled	· · · · · · · · · · · · · · ·	
a. Va	lue		b. Label	
c. Fo	rmula		d. Operator	
2. A for	mula must always begin	with		
a. +			b	
c. =			d. *	
3. Whic	h of the following opera	tors are used to	o combine a range of cells?	
a. Co	omparison		b. Arithmetic	
c. Re	ference		d. None of these	
4	function ro	ounds number	to an integer value.	
a. IN	T(number)		b. POWER(power)	
c. CC	OUNT(range)		d. MAX(range)	
B. Fill in th	ne blanks.			
1	are numbers or te	xt values that o	do not change. (Constants/Refer	ences)
2. A	cell reference re	fers to a specif	ic row or column. (Absolute/Mix	ed)
3. By de	efault, numeric values ar	e always	(right-aligned/ left-aligne	d)
4	error means that o	cell reference is	not valid. (#REFI/#Name?)	
C. Write 'T	for true and 'F' for fal	se.		
1. Func	tion must be followed b	y opening and	closing parenthesis.	
2. ABS(r	number) returns the cou	int of the numb	per of values in the selected rang	ge
3. Conc	atenate joins together t	wo or more dif	ferent text strings.	







4. Numerical entries are treated as fixed values in Excel.







Teacher's Signature: _





Name:			
Roll No:			TRACCPAD
Class:	Section:	Date:	PRO Ver. 5.1 🔊

FORMULAS AND FUNCTIONS IN EXCEL 2021

Chapter-2

A. Complete the following table:

Error	Meaning	Troubleshooting Tip
#NUM!		Ensure there are no special symbols
		such as \$ or % being used with the
		number.
	Division by zero is an invalid	Change the divider to non-zero value
	operation.	
#N/A		
	The cell reference is not	
	valid.	
Operator	Function	Example
<=		
	Multiplication	= (L3 * 10)
		Multiplies the value in cell L3 by 10.
(Space)		
		L1:L6 Defines a range from L1 to L6.

1.	What are Formulas in Excel? List some elements of a formula.
2.	What is Cell Reference? Differentiate between Relative and Absolute Cell Referencing.
3.	What are functions used for in Excel? What rules should we follow while using functions?
4.	Name and define some Text functions.







radiii	· .				
Roll 1	4o:		TRA	CKPAD	
Class	: Section:	Date:		PRO Ver. 5.1 🔊	
CH/	ARTS IN EXCEL 2021			Chapter-3	9 25
A. T	ick (\checkmark) the correct option.				720
1	describes the m	ain purpose and	I content of the chart.		
	a. Title		b. Legend		
	c. Plot Area		d. Data Series		
2	makes it easier t	to read and unde	erstand the values.		
	a. Gridlines		b. Plot Area		
	c. x-axis		d. Y-axis		
3	. This chart displays continue	ous data at regu	lar intervals.		
	a. Area Chart		b. Line Chart		
	c. Pie Chart		d. Bar Chart		
4	. This chart shows the correl	ations between	the two sets of values.		
	a. Scatter		b. Doughnut		
	c. Area		d. Column		
B. F	ill in the blanks using the g	iven words.			
1	. Charts in Excel is the pictor (Tables/Graphs)	ial representatio	on of data and charts are also ca	alled	
2	is group of data	from which a ch	nart is created. (Legend/Data Se	ries)	
3	chart displays th	ne relationship o	f parts to a whole. (Doughnut/S	Scatter)	
4	is also known as	the category ax	kis. (X-axis/Y-axis)		• •
C. A	nswer in one word.				• •
	. It includes all objects and e		art.		• •
	. A bar chart is also known a				• •
	. Frequency polygon is anot				• •
4	. This chart is useful when w	e want to empha	asize on a significant element.		• •



Name:

Roll No:

Class: Section: Date:

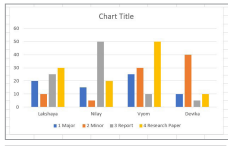


Chapter-3

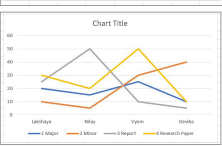
CHARTS IN EXCEL 2021

A. Identify the following types of different charts available in Excel

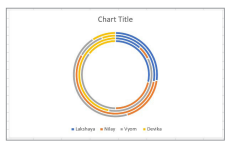
a. 60

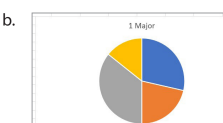


c.

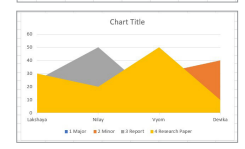


e.





d.



- 1. How can we set Data Range for a chart in Excel?
- 2. What type of data is represented using Area Chart?
- 3. What are gridlines?
- 4. Differentiate between Pie and Doughnut Chart.















Name:							
Roll No:					TRA	CKPAD	
Class:	Section:	Date:				PRO Ver. 5.1	
KRITA-AN	INTRODUCTION					Chapter-4	4
A. Tick (√) the	e correct option.						5
1. Which Kr	rita feature appears w	hen you righ	t-click and he	elps choose	brush and	l colour quickl	y?
a. Color	Selector		b. Brusl	h Editor			
c. Pop-u	ıp Palette		s. Tooll	box			
2. Which to	ool in Krita lets you dr	aw multi-sid	led shapes by	/ placing po	oints?		
a. Recta	ngle Tool		b. Line	Tool			
c. Ellipse	e Tool		d. Poly	gon Tool			
3. Which fe	eature allows importir	ng brushes a	nd textures o	reated by c	ther artist	ts?	
a. Toolb	ox		b. Reso	urce Mana	ger		
c. Canva	as Panel		d. Pop-	up Palette			
B. Fill in the b	olanks using the give	en words.					
1. The (Shift/Ct	key must be rl)	held to dra	w a perfect	square or	circle usir	ng shape too	ls.
	mode hi only/Fullscreen)	des panels	and toolb	ars for dis	traction-	free drawin	g.
3. The	Tool in Krita le	ts you draw	multi-point	shapes like	triangles	and pentagor	ns.
4. The	provides aco (/Menu box)	cess to fred	quently used	d tools like	e Move, F	ill, and Seled	ct.
C. Match the	following.						• •
1. Pop-up l	•	a.	Quick brush	& colour to	ol		• •
2. Polygon	Tool	b.	Makes many	v-side shape	<u>e</u> s		•
3. Layers		C.	Work in part	S			• •
4. Color Se	lector	d.	Choose colo	urs manual	ly		• •

Grade:

Gra



Name:			
Roll No:			TRACCPAD
Class:	Section:	Date:	PRO Ver. 5.1

KRITA-AN INTRODUCTION

Chapter-4

A. Find the given words in the crossword below.

Canvas, Brush, Docker, Ellipse, Polygon, Text, Layers, Fill, Krita, Palette

С	D	D	V	D	N	W	Т	V
D	D	0	С	K	Е	R	K	J
Υ	W	N	Е	R	V	D	I	М
J	J	Z	Р	I	J	R	S	Н
D	N	Q	0	Т	Е	Х	Т	Е
S	Α	С	L	Α	Υ	Е	R	S
U	М	Q	Υ	Н	C	Т	L	Р
R	J	K	G	Т	V	Α	G	I
В	Q	V	0	K	F	I	I	L
М	K	Н	N	I	J	V	K	L
Т	Н	Р	Α	L	Е	Т	Т	Е

В.	Answer	the	followi	ng	questions.
----	--------	-----	---------	----	------------

1.	Why are layers important in digital art?
2.	What is the use of the Scratchpad in Krita?
3.	Which panel is used to control the visibility and order of layers?
4.	What is the use of the Pop-up Palette?





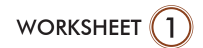












Name:					
Roll No:			TRA	CKPAD	
Class:	Section:	Date:		PRO Ver. 5.1 >	
LEARN HTML	5 & CSS3			Chapter-5	CLASS 6
A. Tick (\checkmark) the c	orrect option.				CL
1. HTML docu	uments are made (up of text cont	ent and special codes known as		
a. Hyper Te	ext		b. Tags		
c. Attribute	es		d. Markup language		
2. Which tag i	is used to insert a	line break in ar	n HTML document?		
a.			b. <hn></hn>		
c.			d. <lb></lb>		
3. These tags	come in pairs.				
a. Empty			b. Container		
c. Attribute	es		d. None of these		
	nks using the given		(Align attribute/ Tags)		
2. The Selector)	specifies the ele	ment to which	we want to apply the formattir	ng. (Declaration/	/
3of Declaring)	tags means that yo	ou can start a n	ew tag before closing the previo	us tag. (Nesting/	′
	litor allows the discreated. (WYSIV	-	e what the end result will loo	k like when the	
C. Write True or	False.				• • •
	case sensitive lan	guage.			• • • •
2. A combina	tion of opening ta	g, content and	closing tag is called an element	t	
3. Container t	tags are self-conta	ined.			• • •
4. There shou	ıld be no spaces b	etween < and :	> in a tag.		





Name:			
Roll No:			TRACCPAD
Class:	Section:	Date:	PRO Ver. 5.1 >

Chapter-5

LEARN HTML5 & CSS3

A. Find the given words in the crossword below:

Attribute, HyperText, Inline CSS, Empty Tag, Head

Υ	U	I	0	Н	В	N	М	K	G	С	В
Н	I	N	L	I	N	Е	С	S	S	Н	N
М	Н	G	F	Χ	C	V	В	Т	Е	Υ	W
Е	М	Р	Т	Υ	Т	Α	G	Т	Υ	Р	Z
М	N	В	V	F	D	Т	Z	Е	Т	Е	Υ
Н	Н	J	Υ	R	D	Т	V	В	Ν	R	J
Α	Н	Х	C	Q	Е	R	R	Т	Υ	Т	U
С	Е	В	N	Н	J	I	F	D	Z	Е	N
Н	Α	Υ	U	I	R	В	S	F	G	Χ	Н
V	D	В	Ν	Н	F	U	D	F	Т	Т	U
Т	Υ	Z	Χ	L	K	Т	М	J	U	I	0
Υ	R	Е	W	R	Υ	Е	U	С	В	N	K

1.	What is HTML? Name the types of HTML editors.
2.	What are HTML tags used for? How can they be categorized?
3.	What are attributes of an HTML tag? Write syntax to specify the attribute of any tag.
4.	How can we style HTML documents using CSS?







Name:				
Roll No:			TRA	CKPAD
Class:	Section:	Date:		PRO Ver. 5.1 >
FORMATT	ING A WEB PAG	iΕ		Chapter-6
A. Tick (√) t	the correct option	,		
1. Left, ri	ght, center, justify a	re values of which	property?	
a. Colo	or		b. text-indent	
c. text	t-align		d. text-transformation	
2. We ca	n capitalize text usi	ng this property		
a. text	-decoration		b. text-transformation	
c. text	t-indent		d. text-align	
3. The sp	ace that appears ar	ound an element i	s called	
a. Mar	gin		b. Indent	
c. Bore	der		d. Background	
B. Fill in the	e blanks using the	given words.		
1. The sp	ace between our m	nargin and text is ca	alled an (Margin/Inde	ent)
2. The	specifies the e	lement to which we	want to apply formatting. (Sele	ector/Declaration)
	n set a first-line inde (font-size/text-inde		raphs of our text using	property in style
4	properties are use	ed to change the a	ppearance of the text. (Backgr	ound/Text)
C. Answer t	he following ques	tions:		:
1 \//ha+i	s the difference bet	woon toxt-docorat	ion and toxt-transform propor	rtios?

4. What different things can we change using background properties?

2. What are font properties used for? Name any two font properties



3. Name and define any 2 text properties.



Name:				
Roll No:				TRACKPAD
Class:	Section:	Date:		PRO Ver. 5.1 🔊
FORMATTIN	NG A WEB PAGI	E		Chapter-6
A. Tick (✓) th	ne correct option.			
1. Which la	anguage describes	the structure of	a web page?	_
a. Hypeı	rtext		b. Markup	
c. Progra	amming		d. None of these	
2. Which to	ag contains the co	ntent of a web pa	age?	
a. <htn< td=""><td>1L></td><td></td><td>b. <head></head></td><td></td></htn<>	1L>		b. <head></head>	
c. <titl< td=""><td>E></td><td></td><td>d. <body></body></td><td></td></titl<>	E>		d. <body></body>	
3. WIDTH i	is an attribute of th	e	tag.	
a. <p></p>			b. 	
c. <hr/>			d. 	
4. Which t	tags are used to ad	d headings in a v	veb page?	
a. Headi	ing		b. Style	
c. Super	script		d. Subscript	
B. Fill in the	blanks using the h	nints given belo	w:	
Hints: 	, <p>, markup, <sl< td=""><td>JP>, </td><td></td><td></td></sl<></p>	JP>,		
1. HTML is	ala	anguage.		•
2. The	tag is ι	used to make the	text bold.	
3. The	tag is ι	used to define a s	section of text as a pa	ragraph.
4. The	tag is ι	used to write the	chemical formula of v	water.









5. The tag is used to write the formula of $(a+b)^2$.









No	ıme:				
Ro	II No:			TRA	ACKPAD
Clo	ass:	Section:	Date:		PRO Ver. 5.1 •
IN	TRODUCTI	ON TO MOBIL	LE APPS		Chapter-7
Α.	Tick (√) the	correct option.			
		-		opment with one codebase?	
	a. Web			b. Hybrid	
	c. Native			d. Utility	
	2. Which OS	is known for str	ong security and i	ntegration with Apple device	es?
	a. Androi			b. iOS	
		u			
	c. Linux			d. Harmony	
	3. What type	e of apps are use	d to manage tasks	s like scanning and calculatin	g?
	a. Enterta	ninment		b. Utility	
	c. Educat	ional		d. Social	
	4. What type	e of app is Gmail	?		
	a. Native			b. Hybrid	
	c. Web			d. Social	
В.	Fill in the bl	anks.			
	1	apps are u	sed to entertain u	sers. (Entertainment / Utility)	
	2. Communi	ication apps incl	ude tools like	(Skype / Zomato))
	3. Utility app	os help with task	s like	(Scanning / Posting)	
	4. Calculator	r and scanner ap	ps are	apps. (Utility / Social)	• •
C.	Write True o	or False.			• •
	1. Mobile ap	pps can only be d	leveloped using p	aid software tools.	• • • • • •
	2. Native ap	ps are typically fa	aster and more re	sponsive than web apps.	• • • • •
			used for profession	•	• • • • • • • • • • • • • • • • • • • •
	4. Education	nal apps can help	teachers organiz	e their teaching tools.	













LASS 6



NI.			
170	ıme	; .	

Roll No:

Class: Section: Date:

TRACEPAD

PRO Ver. 5.1

Chapter-7

INTRODUCTION TO MOBILE APPS

A. Find the given words in the crossword below.

Ecommerce, web, Native, Android, Ios, Netflix, Hybrid

F	J	Α	В	Е	J	Υ	W	I	F
Е	W	N	Е	Т	F	L	I	Х	D
В	Н	D	ı	R	В	Υ	Н	I	В
W	D	R	Е	J	Υ	D	S	W	Н
Е	С	0	М	М	Е	R	С	Е	Е
В	W	I	0	S	F	Υ	Ε	Н	М
F	Υ	D	S	Е	D	Е	J	V	Q
J	В	Н	N	Α	Т	I	V	Е	В

R	Δn	CIM	۵r	in	one	wor	AI.
D.	AII	I S W			OHE	wor	

١.	Which ap	p category	includ	es Amazon	and Flipkart?
----	----------	------------	--------	-----------	---------------

2. Which operating system allows more customization?

3. Name any one entertainment app.

4. What type of app is used for online shopping?

.....

















١	ame:		
R	oll No:		TRACCPAD
C	lass: Section:	D	PRO Ver. 5.1 ▶
1	NTERNET SERVICES		Chapter-8
A	. Tick (\checkmark) the correct option.		
	1. Skype is an example of		
	a. Search Engine		b. Video Conferencing Application
	c. File Sharing Application		d. E-commerce
	2. The activity of buying and sell	ing p	products and services over the Internet is called.
	a Internet Banking		b. Blogging
	c. E-commerce		d. Podcast
	3. Flipkart is an example of		
	a. E-commerce platform		b. Instant Messaging
	c. Internet Banking		d. Blog
В	. Write True or False.		
	 A Podcast is a personal online our thoughts or ideas. 	diary	ry or journal that allows us to share
	2. Google is the most popular se	arch	n engine.
	3. We can store files on Google Descriptions share the content.	Prive	e and send links to other users to
C	. Match the following:		
	1. Podcast	a.	allows us to connect with people with similar interests.
	2. File Sharing	b.	allows us to create a group with whom we can chat privately.
	3. Instant Messaging	C.	provides tools for sharing with other users easily over the Internet.
	4. Blog	d.	an online on-demand radio show.



Name:				
Roll No:			TRACCE	AD
Class:	Section:	Date:		er. 5.1 🔊

INTERNET SERVICES

Chapter-8

A. Find the given words in the crossword below:

Skype, Blog, Google Meet, Amazon, E-commerce

Υ	U	I	G	Х	Z	V	М	0	Р
G	Е	W	D	G	S	K	Υ	Р	Е
0	Н	Р	0	В	Χ	٧	М	Z	C
0	L	0	В	L	0	G	Υ	W	0
G	Q	I	R	V	Н	K	N	V	М
L	F	Р	Н	Υ	-	Α	Q	W	М
Е	Υ	0	В	N	М	М	Χ	C	Е
М	Е	D	Z	W	U	Α	0	L	R
Е	G	D	N	М	L	Z	K	Т	C
Е	W	Ε	C	V	K	0	Р	Χ	Е
Т	R	R	U	В	М	N	G	F	J
Υ	W	Z	V	J	Т	ı	S	Q	W

1.	What is Video Conferencing? Give an example.
2	How can we upload files on Google Drive?
۷.	Tiow can we upload files on Google Drive:
3.	What is Internet Banking used for? List some of its benefits.
4.	What points should we keep in mind while using Internet Services?

















ranic.				
Roll No:			TR	ACKPAD
Class:	Section:	Date:		PRO Ver. 5.1 🕥
ALGO	RITHM, FLOWCHART	AND MIND MA	APS	Chapter-9
A. Ticl	κ (\checkmark) the correct option.			
1. T	he strategy to generate ide	eas is called		_
a	a. Algorithms		b. Programming	
C	. Brainstorming		d. Flowchart	
2. F	Reads one line of instruction	n at a time and ti	ranslates it into machine lan	guage.
a	a. Assembler		b. Compiler	
C	. Interpreter		d. None of these	
4. L	anguages that have visual	tools to develop	a program.	
a	a. Third-Generation		b. Fourth-Generation	
C	. Fifth-Generation		d. Sixth-Generation	
B. Fill	in the blanks using the gi	ven words.		
1. F	Programs written in high lev	vel language are	called (Machine Co	de/Source Code)
	he reads an entire rachine language. (Compil		ons written in HLL and then	converts them into
3	should have a finite	number of instr	uctions to complete the task	c. (Loop/Algorithm)
4	in Flowcharts are us Connector/Flow Lines)	ed to show the c	lirection in which the proces	s steps are moving.
C. Ans	swer in one word			• •
1. V	What is used to represent th	ne start and end	of the flowchart?	• •
	Which statements are used algorithms?	to represent dec	ision making steps in	•••
	Give an example of a High-L	evel Programmi	ng Language.	• •
4. V	What is a software which is an anguage called?	_		• • • • • • • • • • • • • • • • • • •

Grade:

Grade:





Name:			
Roll No:			TRACKPAD
Class:	Section:	Date:	PRO Ver. 5.1 ≥

ALGORITHM, FLOWCHART AND MIND MAPS

Chapter-9

A. Complete the following table:

Symbol	Term	Function
	Connector	
	Decision	
		It represents reading input or writing output.
		It is used to represent the start and end of the flowchart. A flowchart always has a start and an end.
	Flow Lines	

1.	What is Brainstorming? Elaborate on the process of a Brainstorming session.
2	What are Mind Maps? What are they used for?
۷.	what are mind maps: what are they used for:
3.	What are Language Translators? Name and define any one type of Language Translator.
4.	What are flowcharts. List some advantages of using flowcharts.







Name:			
Roll No:	:	TRA	ACCPAD
Class:	Section:	Date:	PRO Ver. 5.1 🔊
INTR	DDUCTION TO PYTHON		Chapter-10
A. Tic	k (\checkmark) the correct option.		CLASS
1. 7	These can be used to hide the c	code in Python.	_
ć	a. Variables	b. Operators	
C	c. Comments	d. Data Types	
2. F	Float is an example of		
õ	a. Operator	b. Data type	
C	c. Function	d. Variable	
3. I	t allows us to write multiline co	odes that we save for further use.	
ć	a. Script Mode	b. Interactive Mode	
C	c. Print() function	d. Input() function	
B. Fill	in the blanks using the giver	n words.	
1. /	Ais a layout from which	h objects are created. (Class/Function)	
2. F	Python is an based pro	gramming language. (Compiler/Interprete	er)
3. I	n the Python window, v	we write a code that executes one line at a t	ime. (Editor/Shell)
4. F	Python's also acts as a o	calculator. (Command Prompt/Editor)	
C. Ans	swer in one word.		
	n Python, memory is taken bac Which feature is of Python mak	ck when it is no longer being used. es this possible?	
2. \	Which key is used to execute a	program in Python?	
3. F	Python is written in which prog	ramming language?	
		of Python makes it possible for programs reusable piece of code called classes?	• • • • • • • • • • • • • • • • • • •





Name:			
Roll No:			TRACCPAD
Class:	Section:	Date:	PRO Ver. 5.1 •

INTRODUCTION TO PYTHON

Chapter-10

A. Find the given words in the crossword below:

Operator, String, Variable, Script Mode, Python

Т	R	Е	W	S	Χ	С	V	G	Н	I	0
N	S	М	В	С	Z	Р	Υ	Т	Н	0	N
F	C	G	Υ	U	ı	0	L	Р	I	Н	V
X	R	V	0	Р	Е	R	Α	Т	0	R	Z
G	I	U	R	Е	S	Z	F	Х	С	V	S
Н	Р	N	J	U	Υ	Т	R	D	G	U	Т
J	Т	K	G	Т	Е	S	Χ	F	G	Н	R
U	М	I	Т	Е	W	Z	D	М	G	В	I
С	0	V	В	Н	J	K	J	Н	G	D	N
Х	D	K	V	Α	R	ı	Α	В	L	Е	G
L	Е	В	N	М	V	Χ	D	R	Т	U	G

1.	Name some fields where Python is extensively used.
2.	What are the different programming modes in Python? What are they used for?
3.	What does Python IDLE stands for?
4.	Write a Python program to enter the name of your school.



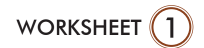








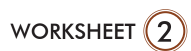




Nam	ne:		
Roll	No:	TRA	CKPAD
Clas	s: Section: Date:		PRO Ver. 5.1 🔊
INT	TELLIGENCE AND AI APPROACHES		Chapter-11
A. 1	Tick (\checkmark) the correct option.		
1	1. A person who is good at putting puzzles togethe	er has	
	a. Visual-Spatial Intelligence b	. Verbal-Linguistic Intellige	nce
	c. Existential Intelligence d	. Logical-Mathematical Inte	elligence
2	2. Which of the following qualities does a person, have?	possessing Bodily-Kinesthe	tic Intelligence,
	a. Enjoys exploring outdoors		
	b. Communicating ideas and thoughts		
	c. Excellent hand-eye and physical coordination		
	d. Nature lover		
3	3. Which approach uses if-then-else statements?		
	a. Rule based b	. Learning Based	
	c. Machine Learning	. Activity Based	
	Fill in the blanks using the given words. 1. A computer system that achieve AI through a mabased approach. (Rule/Learning)	chine learning technique is	called a
2	2is a kind of machine learning which rec best solution to a problem can come out. (Reinfo	•	hments so that
3	3refers to software technologies that ma human. (Musical Intelligence/Artificial Intelligen		t and think like
C. <i>I</i>	Answer in one word.		• •
1	1. Learning Based approach is also referred as?		• • • • • • • • • • • • • • • • • • •
2	2. Reinforcement Leaning is also known as?		• • • • • • • • • • • • • • • • • • • •
3	3. People who are good debaters have which type	of intelligence?	• • • • • • • • • • • • • • • • • • • •

Grade: Teacher's Signature: _





Name:			
Roll No:			TRACCPAD
Class	Section	Date	PRO Ver. 5.1 ②

INTELLIGENCE AND AI APPROACHES

A. Define the following:

Chapter-11

	1.	Define Intelligence.
	2.	Define the two kinds of AI approaches.
	3.	Define Visual-Spatial Intelligence.
D	_	and the first of the IP and the office of the order
D.		uess the type of intelligence from the given quality.
D.		Loves reading and writing
D.	1.	Loves reading and writing
D.	1.	Loves reading and writing Good at resolving conflicts in group
р.	1.	Loves reading and writing
D.	1.	Loves reading and writing Good at resolving conflicts in group
D.	 2. 3. 	Loves reading and writing Good at resolving conflicts in group Look at things from different point of view
D.	 2. 3. 	Loves reading and writing Good at resolving conflicts in group Look at things from different point of view
D.	 2. 3. 4. 	Loves reading and writing Good at resolving conflicts in group Look at things from different point of view

