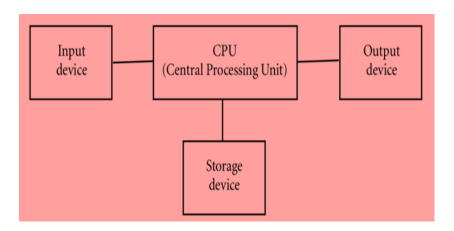
Ans - 1 - The four fundamental parts of computers are -

- 1. **Input Device** input devices are used to give instruction or data to system.
- 2. **Output device** are display the result according to given input.
- 3. **CPU** is process on the data or instruction given to computer.
- 4. **Storage** Allow us to store data.



Ans – 2 – Types of computer -

1. Micro Computers

Micro computers are very popular and mostly use computers.

2. Mini Computers

Mini computers are larger capacity than microcomputers and also more powerful than micro.

3. Super Computers

These are very expensive but most powerful computers. Basically used for scientific research.

4. Mainframe Computers

These are bigger in size and mostly use for making a large server.

Ans – 3 – Computer generations:

Generation of computers means change in technology is being used in computers. There are five generations according to used technology.

Generation	Used technology
First generation	Vacuum tubes
Second generation	Transistor
Third generation	Integrated circuit
Fourth generation	Microprocessor
Fifth Generation	Artificial intelligence

Ans - 4 - Difference between volatile and non-volatile memory -

Volatile memory is also referred as temporary memory. It cannot store data permanently and when power goes or system being off the data within the volatile memory is automatically erase. E.g. RAM. Non-volatile memory hold the information permanently even power goes or computer being shut down. E.g. ROM

Ans - 5 - difference amount system, application and open source software -

System Software	Application Software	Open Source Software		
System Software set the	Application Software is	Open source softwar		
platform for application	the type of software that	is a	compu	ter
in computer. Without it	used to do some specific	software who		ose
computer can't run.	work.	source	code	is
		available	openly	on
		internet.		

Ans - 6 - MS word Formatting -

I am **Ankush Aswal** and my father name is mr Parvindra Aswal. I belong to **Uttarakhand**. I am a student of B.Com. I am learning CCA program also. "Need to get IMS's Address".

Ans - 7 - MS Word

MS word is a widely used commercial word processor developed by Microsoft.

MS word is application software, which is capable of

- creating
- editing
- saving, and
- printing any type of document

<mark>Ans - 8 - Equations -</mark> Equations

$$X_2 + Y_5 = 30$$

 $Z^3 + Q^4 = 50$
 $A_2 + B^8 = X_2 + Y^8$

Ans - 9 - Text to Table

Select the text you want to convert

Select the **insert** tab

Click on **table** command. A Dialog box will appears

Click on Convert text to table, a new dialog box appears

Here set number of columns

Click on OK finally. Select text Convert in a table.

Select the text you	want	to	Select the insert tab		
convert					
Click on table comm	nand.	A	Click on Convert text to table, a		
Dialog box will appears		new dialog box appears			
Here set number of columns			Click on OK finally. Select text		
			Convert in a table.		

Ans 10 – Insert a table–

- 1-Click on Insert tab then click on table command.
- 2-A dialog box will appear –
- 3-Set here number of columns and rows (as per your requirement)
- 4-Then Click Ok

You can also draw table as per your requirement using DRAW table option under Table or use excel program to make table.

Ans - 11 - Book1

1	Roll No	Name	Marks
2	1	n1	60
3	2	n2	70
4	3	n3	80
5	4	n4	90
6	5	n5	40
7	6	n6	50
8	7	n7	77
9	8	n8	44
10	9	n9	88
11	10	n10	55
12			

Ans - 12 - Calculation

	Α	В	С	D	Е	F
1	Roll No	Name	Marks			
2	1	n1	60			
3	2	n2	70			
4	3	n3	80			
5	4	n4	90			
6	5	n5	40			
7	6	n6	50			
8	7	n7	77			
9	8	n8	44			
10	9	n9	88			
11	10	n10	55			
12		Sum	654			
13		Average	65.4			
14		Highest	90			
15		Lowest	40			

Ans 13- A) Description about steps involving for followings -

i) Modify column width -

Select columns \rightarrow On the home tab click on FORMAT option \rightarrow Type width as per your requirement \rightarrow OK

ii) Modify Row height -

Select Rows \rightarrow On the home tab click on FORMAT option \rightarrow Type height as per your requirement \rightarrow OK

iii) Delete rows and columns -

Select rows and columns \rightarrow on the home tab click on Delete option

Ans 13-B) Description

i) Absolute and relative cell reference – Relative references change while a formula is copied to another place while absolute reference remains constant, no matter where they are copied.

ii) Cell address -

A cell reference refers to cells on a worksheet and can be used in formula.

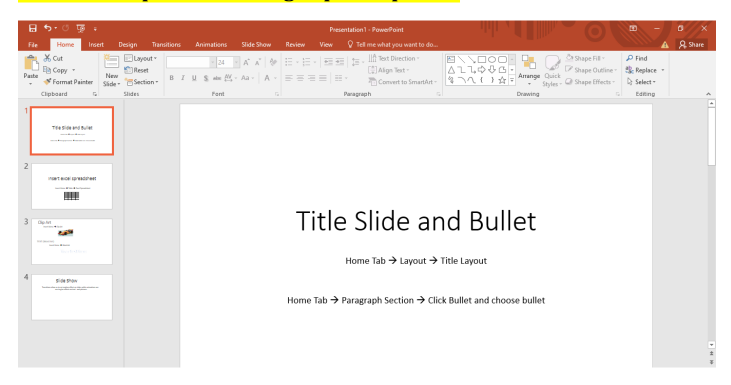
Ans -14- a) Tools available in Power-point customization -

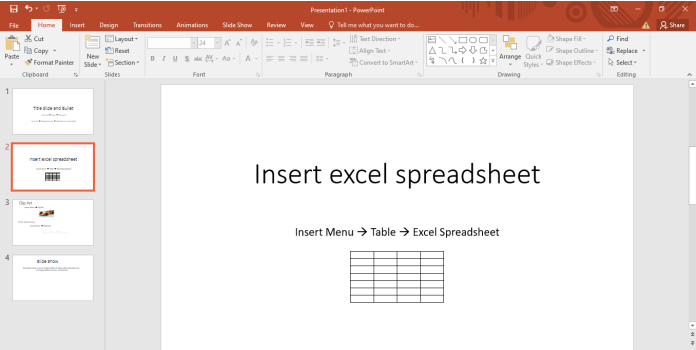
Shapes, Tables, Recording, Charts, Audio, Video, Animations, Transitions, slide design and many other tools are available to customization power-point presentation.

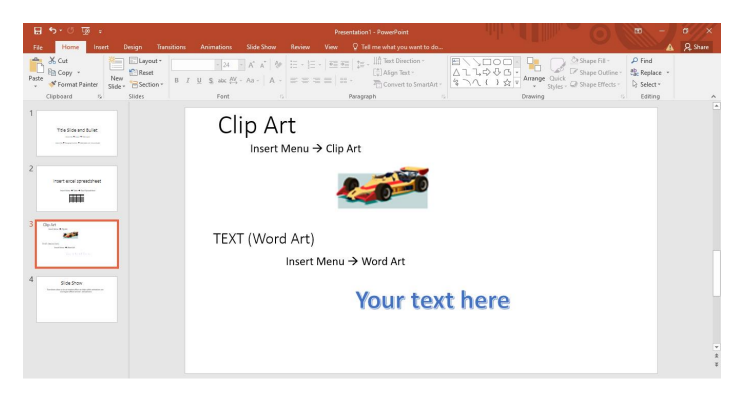


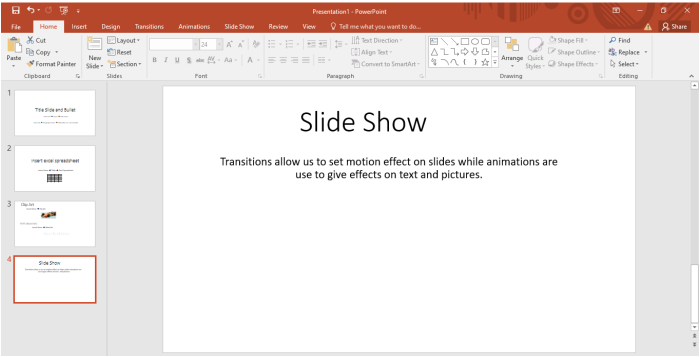


Ans -15 – Steps for following in power point –









PART 2

Ans 16- Difference between machine langulage and high level language

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Machine language considered a machine friendly language and it is not portable while high level language considered as a programmer friendly language and it require to complier or interpreter to be translate into machine language. It can be ported from one computer to another.

Ans 17- Different Data Types in C programming -

- **1. Integer –** We use these for storing various whole numbers, such as 5, 8, 67, 2390, etc.
- **2. Character** It refers to all ASCII character sets as well as the single alphabets, such as 'x', 'Y', etc.
- **3. Double –** These include all large types of numeric values that do not come under either floating-point data type or integer data type.
- **4. Floating-point** These refer to all the real number values or decimal points, such as 40.1, 820.673, 5.9, etc.
- **5. Void –** This term refers to no values at all. We mostly use this data type when defining the functions in a program.