1) User management describe as giving permission to User of system for various IT resources like devices, applications, systems, networks Rights and specific folder.

2) USER MANAGEMENT NEED FOR UNAUTHORIZED USERS FROM SPECIFIC APPLICATIONS WHILE ALLOW THEM TO USE ONLY NEED APPLICATIONS AND FOLDER RIGHTS.

3) Use of File and Folder permission for give permission to user of system by them can read, write and edit folder as per their authorization.

4) OS IS SYSTEM SOFTWARE FOR COMPUTER HARDWARE MANAGE WITH SOFTWARE AND SERVICES.

5) WINDOWS, LINUX, MAC-OS & ANDROID.

6) PARTATION MEANS DIVIDED STORAGE DRIVE (HDD) IN SECTION WISE AS PER REQUIREMENT.

7) Operation of disk management tool:

CREATE, DELETE AND PARTATION OF DISK,

Format of disk,

Provide name to disk,

Change file system of disk.

8) BACKUP AND RESTORE: COPY OF DATA & FILES FROM SYSTEM TO ANOTHER SECONDARY MEDIA, RESTORE MEANS DATA AND FILES MOVE TO SYSTEM.

9) TOOLS FOR BACKUP:

USB DRIVE (PENDRIVE)

EXTERNAL HARD DRIVE

CLOUD

NAS DEVICE.

**SOME QUESTION ANSWER REMAIN DUE TO CAN’T UNDERSTAND THE QUESTION.**