

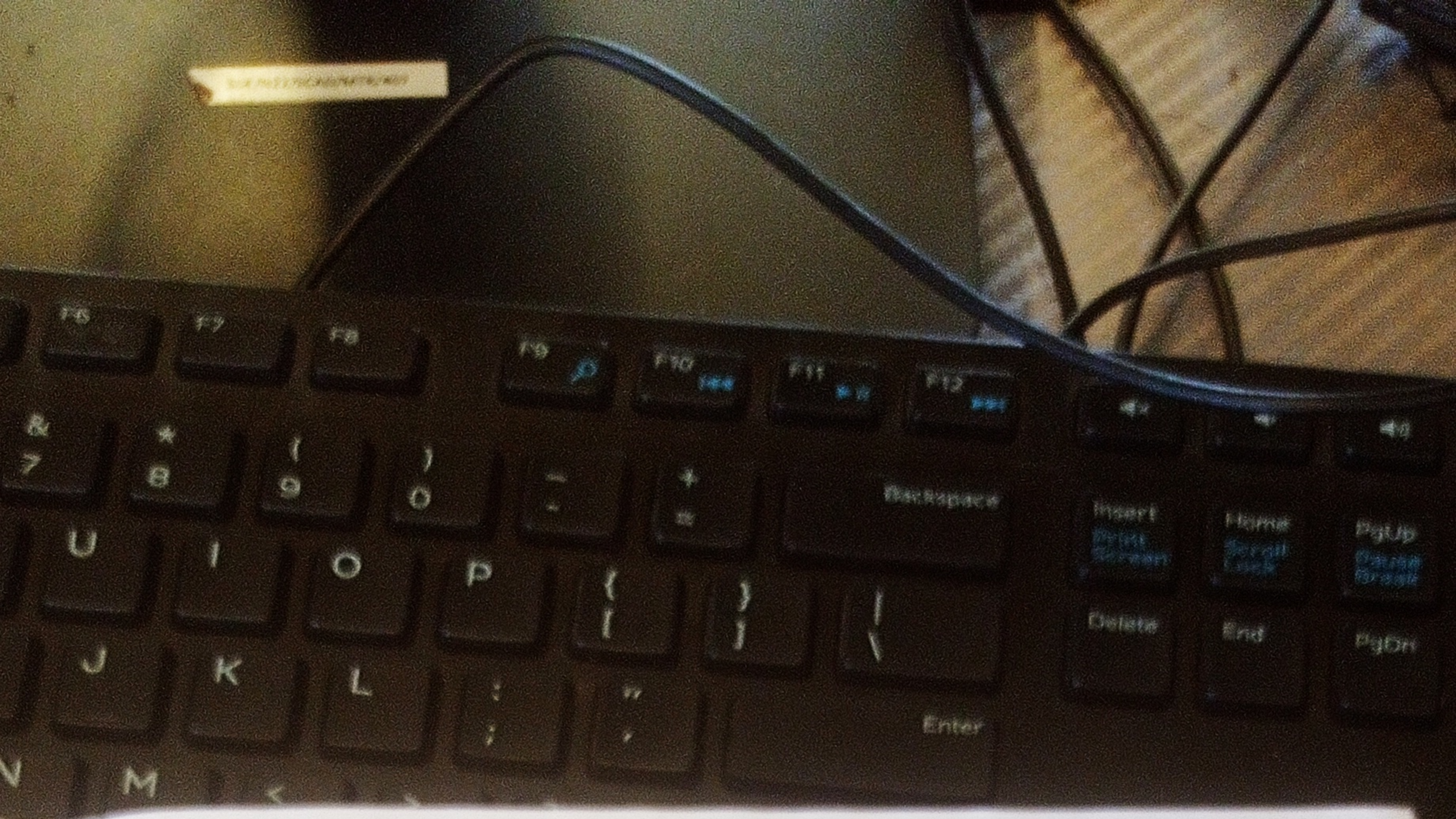
21/08/23
Experiment - 07

Aim: To create a virtual machine with CPU, 2GB Ram and 15GB storage disk using a type Virtualization.

procedure:-

- At first we should create vm ware workstation app.
- Then open it. It shows options they are directly shows some option they are.
 - * Create vm
 - * open vm
 - * connect server.
- click Create New VM ware.
- choose Virtual machine hardware compatibility
- click Guest OS Installation.
- select type of operating system
 - * Linux
 - * vm ware
- Microsoft windows
- others.
- Give name to the processes.
- Then allocate memory choose the network type and select the disk click next.
- Click finish.

| | |
|-----------------|---------------|
| Processor | Intel Core i5 |
| Memory | 8 GB DDR3 |
| Hard disk | 200 GB |
| CD/DVD | Auto Detect |
| Network adapter | NAT |
| USB Controller | present |
| Sound card | Auto detect |
| Printer | present |
| Display | Auto detect |



Result: Thus the vm ware application
is executed successfully.