* A laptop contains hardware, CPU (brain), memory (RAM) and storage (hard disk)
* We can create a separate part of laptop, called virtual.
* Virtual machine is an operating system.
* Virtualization is of two types.

1. Virtual Machine: It is created by Hypervisor. One laptop can contain multiple virtual machines. In each virtual machine, we install operating system and applications. Each virtual machine use dedicated and reserved space. Full fletch operating system is used for virtual machine.
2. Containerization: Containers are created by Docker engine which is a tool. One laptop can have different containers. Container can use any space which is empty. Cutting-Edge operating system is used for container.