1. VIRTUAL MACHINES
   1. VM is organised into RESOURCE GROUPS and launched into VNETs
   2. Consider a PHYSICAL COMPUTER
      1. It will have Monitor
      2. Keyboard
      3. Harddrive
      4. RAM
      5. OS
      6. NETWORK INTERFACE CARDS (OR) WIRELESS RADIO TRANSMITTERS THAT WORK AS NET CARDS
   3. In Azure, the providers of the resources have VIRTUALIZED all of those physical components of these parts. These VIRTUAL PARTS in AZURE function exactly same as the PHYSICAL PARTS.
   4. When we look at the CLOUD expenses these COMPUTE RESOURCE are the most expense that span among all others.
   5. So AZURE have come up with number of tools to manage the COST and manage the LIFE CYCLE of those DEVICES.

