1. VIRTUAL NETWORKS
   1. These are our ROADWAYS for our COMMUNICATION between our DEVICES in AZURE for our RESOURCES
   2. COMMUNICATION between WITHIN RESOURCE GROUPS (OR) ACROSS RESOURCE GROUPS IN AZURE REGION
   3. Most of the RESOURCEs can be deployed to our VIRTUAL NETWORKS or to one of our SUBNETS in our VIRTUAL NETWORK.
   4. VNET is a COLLECTION of ETHERNET CABLES & SWITCHES that allow these RESOURCES to TALK.
   5. When we say we have A VIRTUAL NETWORK with 1 or 2 SUBNETS that means we have a COLLECTION OF number addresses that are assigned to these MACHINES.
   6. We divide these COLLECTION OF numbers into smaller or more SETS. For example in the below picture consider VNET2
      1. On VNET2 – For SUBNET 1
         * 192.168.1.0 …….. 192.168.1.128
      2. On VNET2 – For SUBNET 2
         * 192.168.1.129 …….. 192.168.1.254
   7. Devices that are launching will receive a number within this SET and they belong to EITHER SUBNET1 or SUBNET2
   8. With those SUBNETs, we can apply things like SECURITY GROUPS for communication between the SUBNETS or simply we can use them as ORGANIZATIONAL UNITS. Like everything in SUBNET1 to be used for ACCOUNTING and SUBNET2 to be used for INTERNET BANKING etc.
   9. A VNET can not span across REGIONS.

