1. What is the different type of services offered in the cloud?	
PaaS	
IaaS	
SaaS	
All of these	
2. What are the different cloud deployment models?	
Private Cloud	
Public Cloud	
Hybrid Cloud	
All the above mentioned	
3. Which of the following element in Azure stands for management service?	
Application	
Config	
Virtual machines	
None of These	
4. Which service in Azure is used to manage resources in Azure?	
Azure Resource Manager	
Application Insights	
Log Analytics	
Azure Portal	
5. Do scale sets work with Azure availability sets?	
No	
Yes	
Not Sure	

6. Is it possible to add an existing VM to an availability set?
Yes
No
Not Sure
7. What are special Azure Regions?
US Gov Virginia and US Gov Iowa
China East and China North
Germany Central and Germany Northeast
All of these
8. Customers Should Deploy Azure Resources To Multiple Regions To Ensure
cost reduction.
availability.
scalability.
9. Which Of The Following Azure Cloud Services Offers Serverless Capabilities?
Azure Functions
Azure App Service
Azure Kubernetes Service (AKS)
All of the above
10. What Is SKU In Azure Cloud?
Software Kernel Unit
Stock Keeping Utility
Software Keeping Unit
Stock Keeping Unit

- 1. Create Virtual network named as Virtue(range 57.80.0.0/16) and having subnet name as duck(57.80.137.0/24).
- 2. Create 3 virtual machines one Linux(centos/ubuntu) and 2 windows, add them in duck subnet and check availability with ping command.
- 3. Create virtual network gateway for Virtue.
- 4. Add extra NIC to both windows machine and create a public ip for that them.
- 5. Create new virtual network named as Mario, and create peering with Virtual Network(Virtue).
- 6. Create dynamic routing table and add to any created subnet.