Cost Estimation

* Agenda:

1. Inputs given to create Azure VM
2. Output obtained after creating VM
3. Architecture diagram
4. Relevant services
5. Implementation
6. Steps to create VM
7. Uses of Azure Virtual Machine
8. Case Study
9. Link for Faq sheet

* Inputs given to create cost estimation:

1. Select region used
2. Select performance
3. Select storage type
4. Select tier access
5. Select redundancy
6. Select capacity used
7. Select saving options

* Output obtained after creating VM and Storage blob:

Monthly bill is generated which is based upon the services used.

* What is the Azure Cost Calculator?
* The Azure Pricing Calculator can help you understand the costs of moving workloads to the Azure cloud. It estimates [Azure pricing](https://spot.io/resources/azure-pricing-the-complete-guide/) once all your data and applications are in Azure. It displays the price for different configurations and sizes of Azure Virtual Machines (AVM), accounting for the memory, CPU, location, storage, and hours of usage.
* The calculator can provide an estimation of a complete solution using a combination of Azure services. Organizations can then make an informed decision when considering a shift to the Azure cloud, or expanding their presence in Azure.
* Azure also provides a Total Cost of Ownership Calculator, which can help you define workloads, set assumptions, and generate an economic analysis of the total cost of your expected Azure deployment, across different possible scenarios.
* Architecture diagram:

