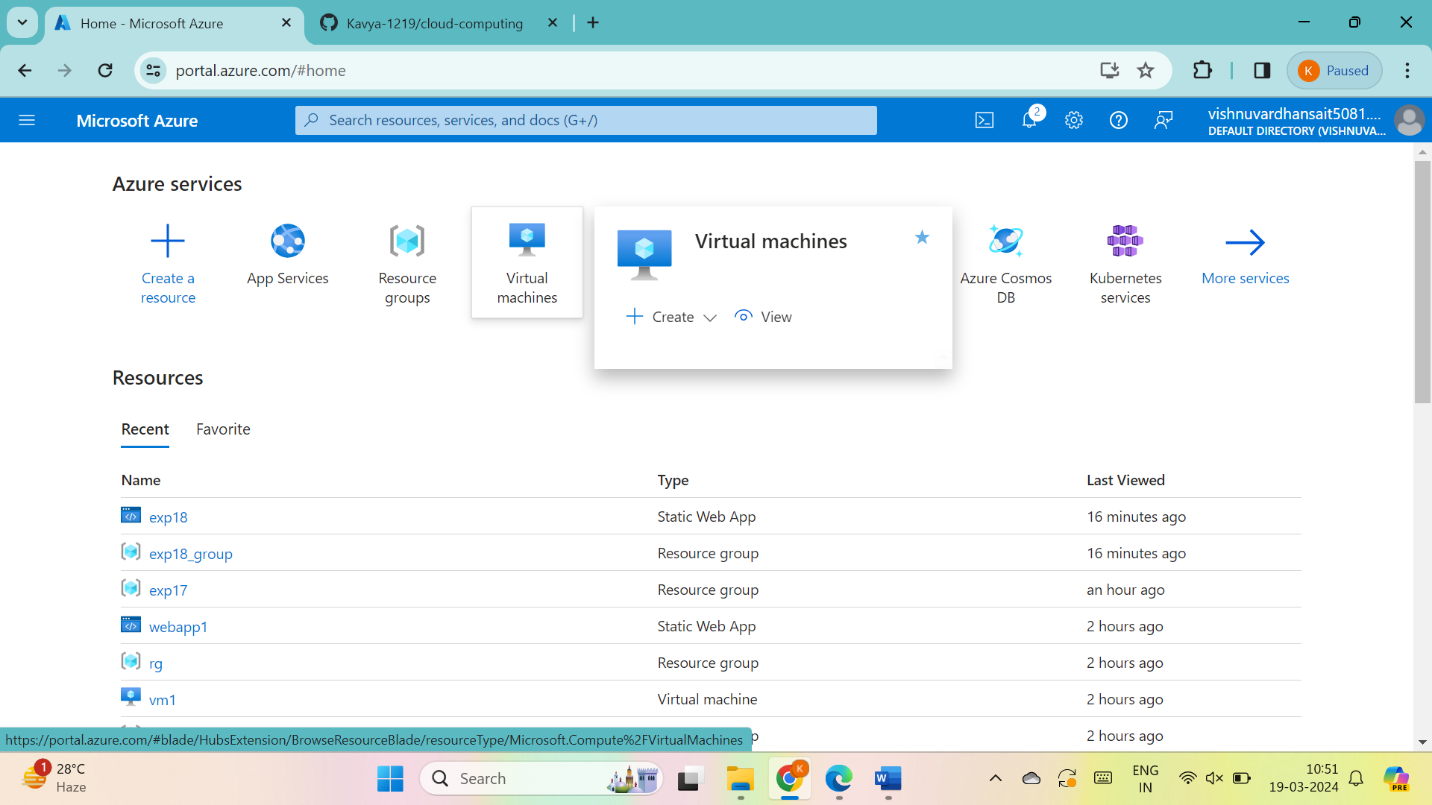
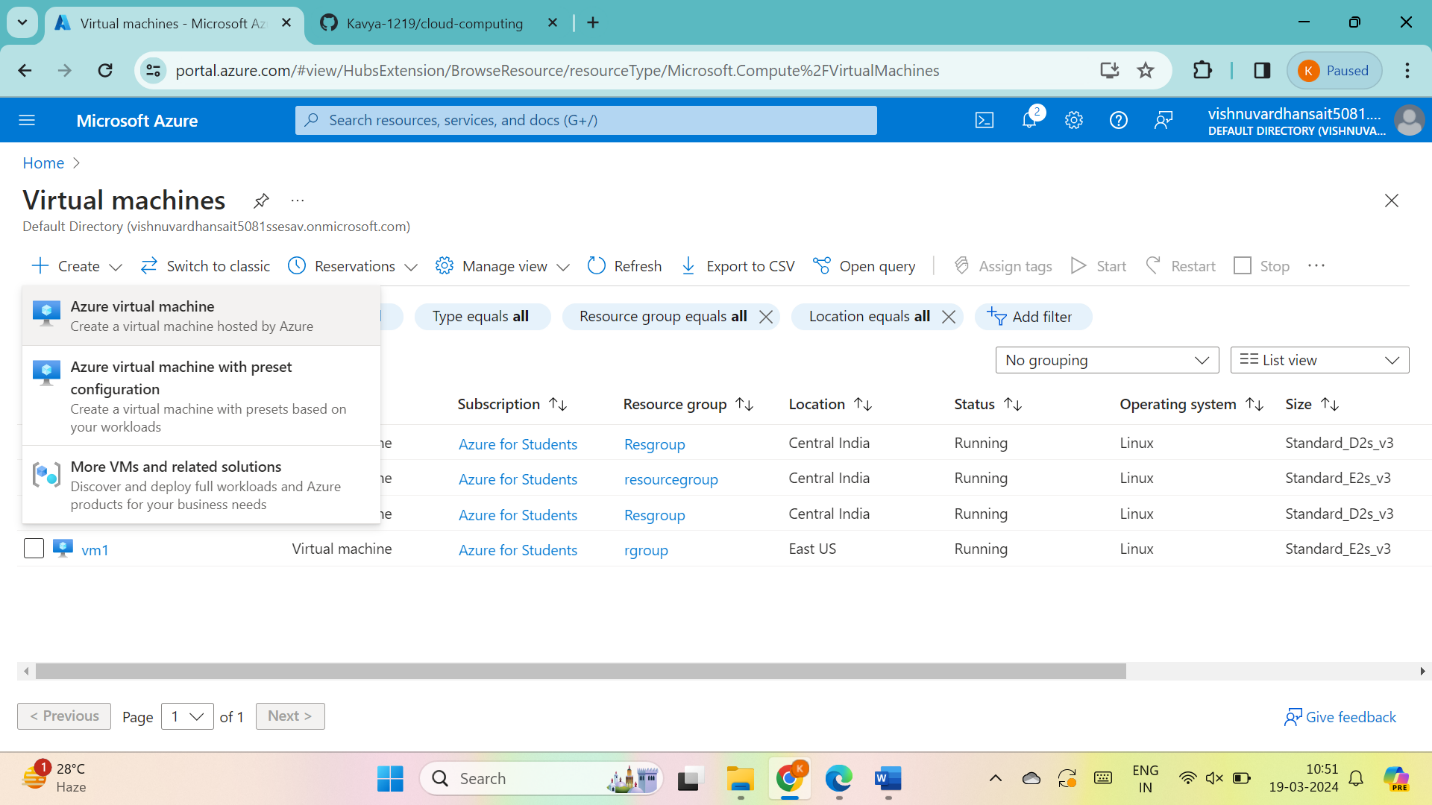
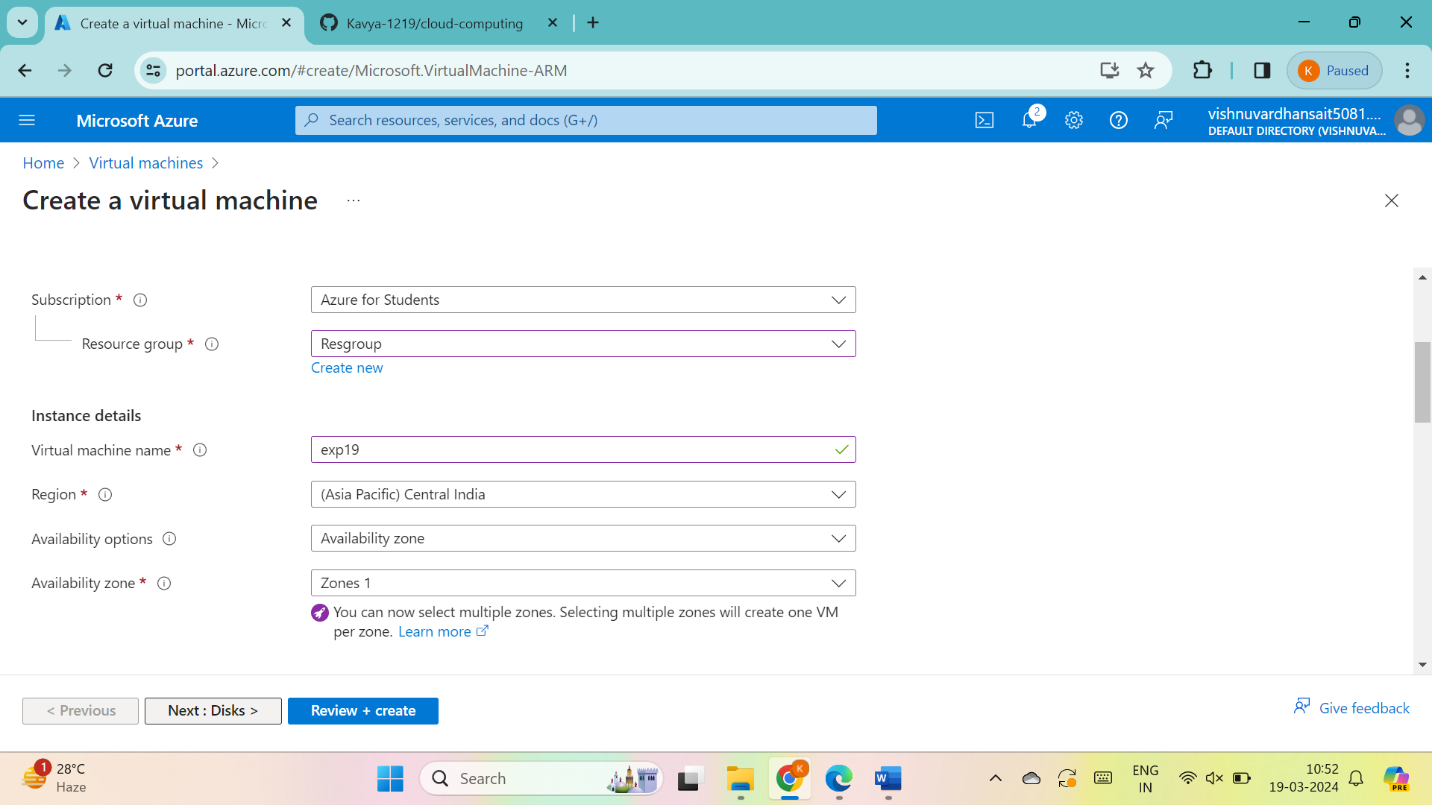
**EXPERIMENT:19**: **Date:18.03.24**

**Aim:** To Demonstrate Infrastructure as a Service (IaaS) by creating a Virtual Machine using a Public Cloud Service Provider (Azure), configure with required memory and CPU.

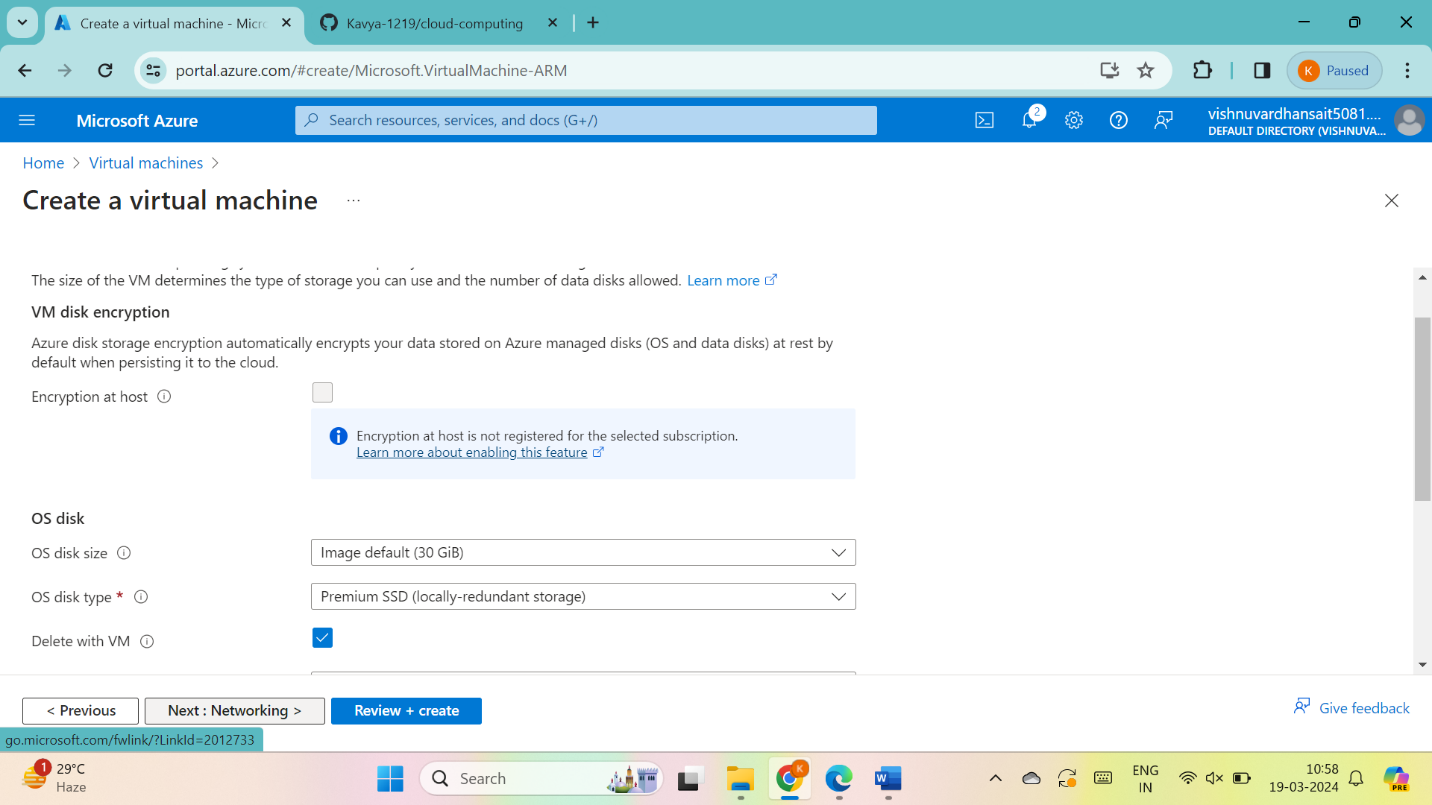
**Implementation:**

STEP:1:: open azure and create account Go to resource groupsTHEN GO THE CREATE THEN AZURE VIRTUAL MACHINES

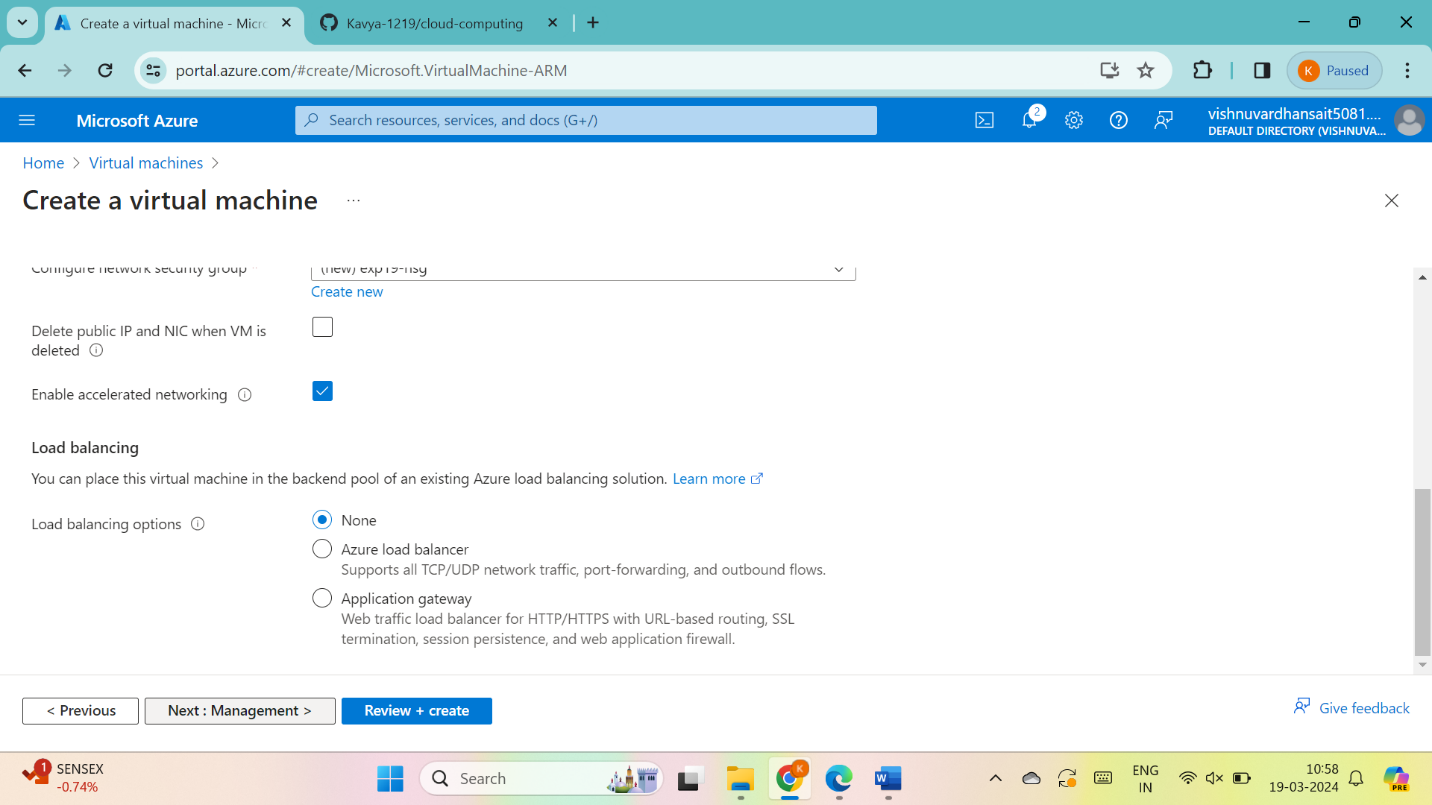
Give name to VM and give next : disks>



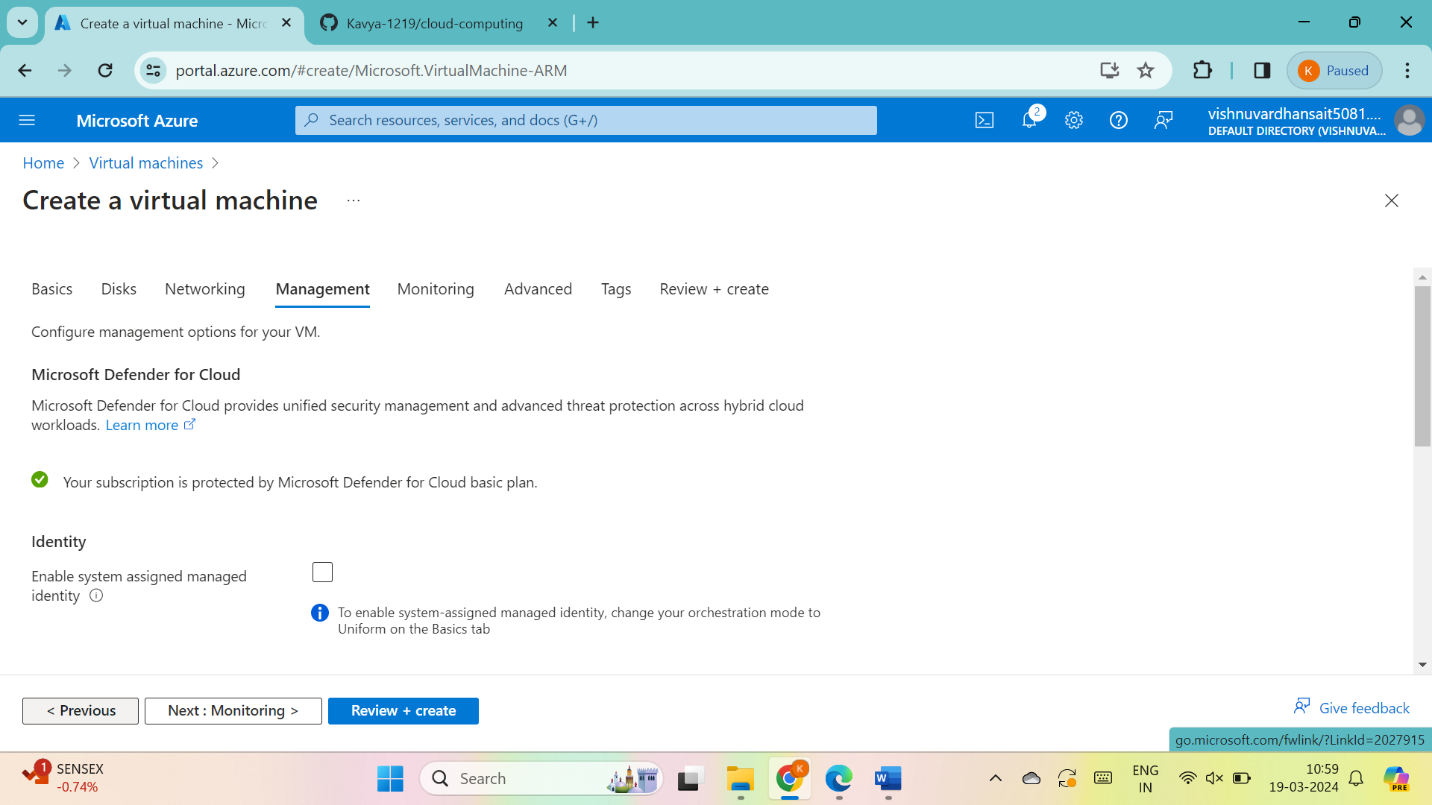
give next : networking>



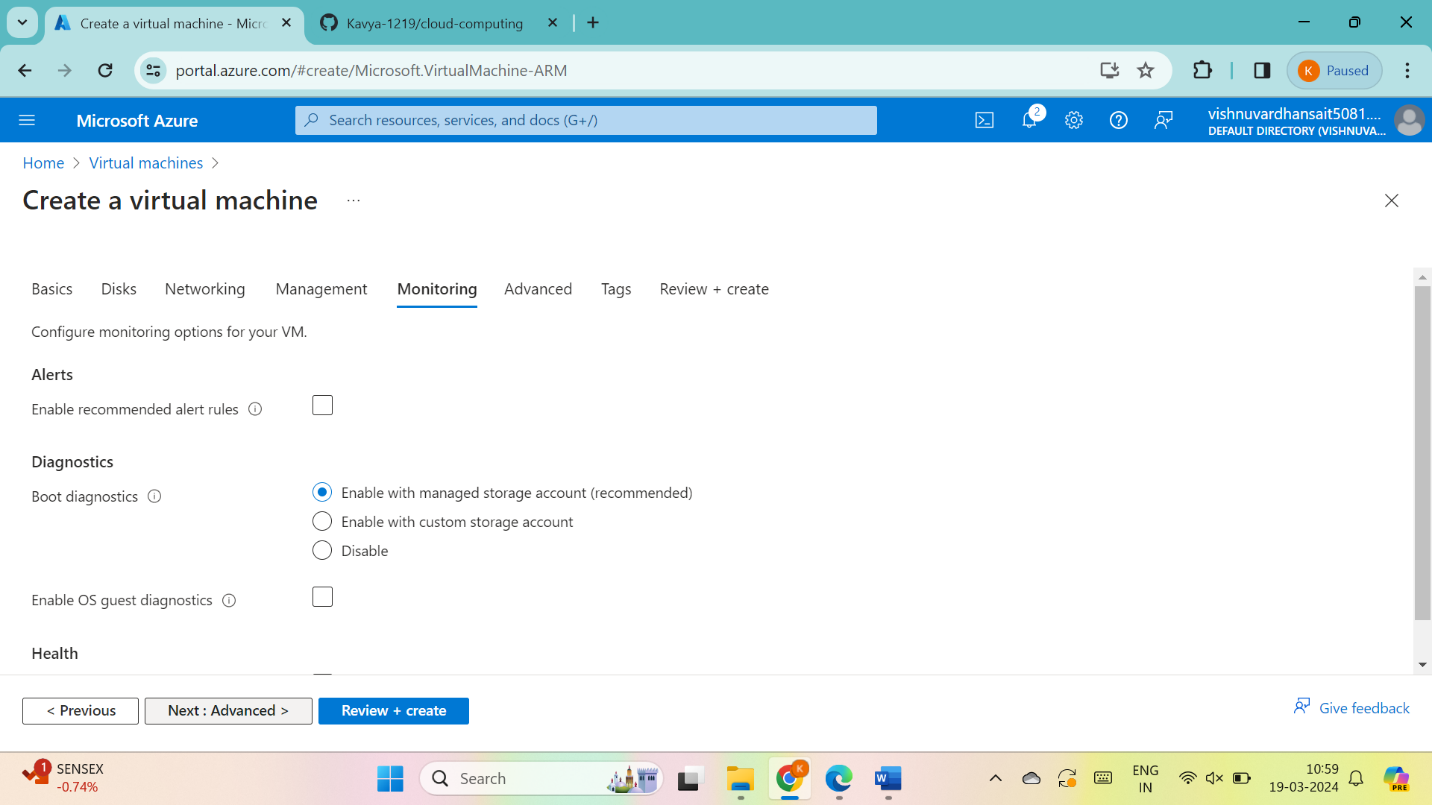
give next : management>



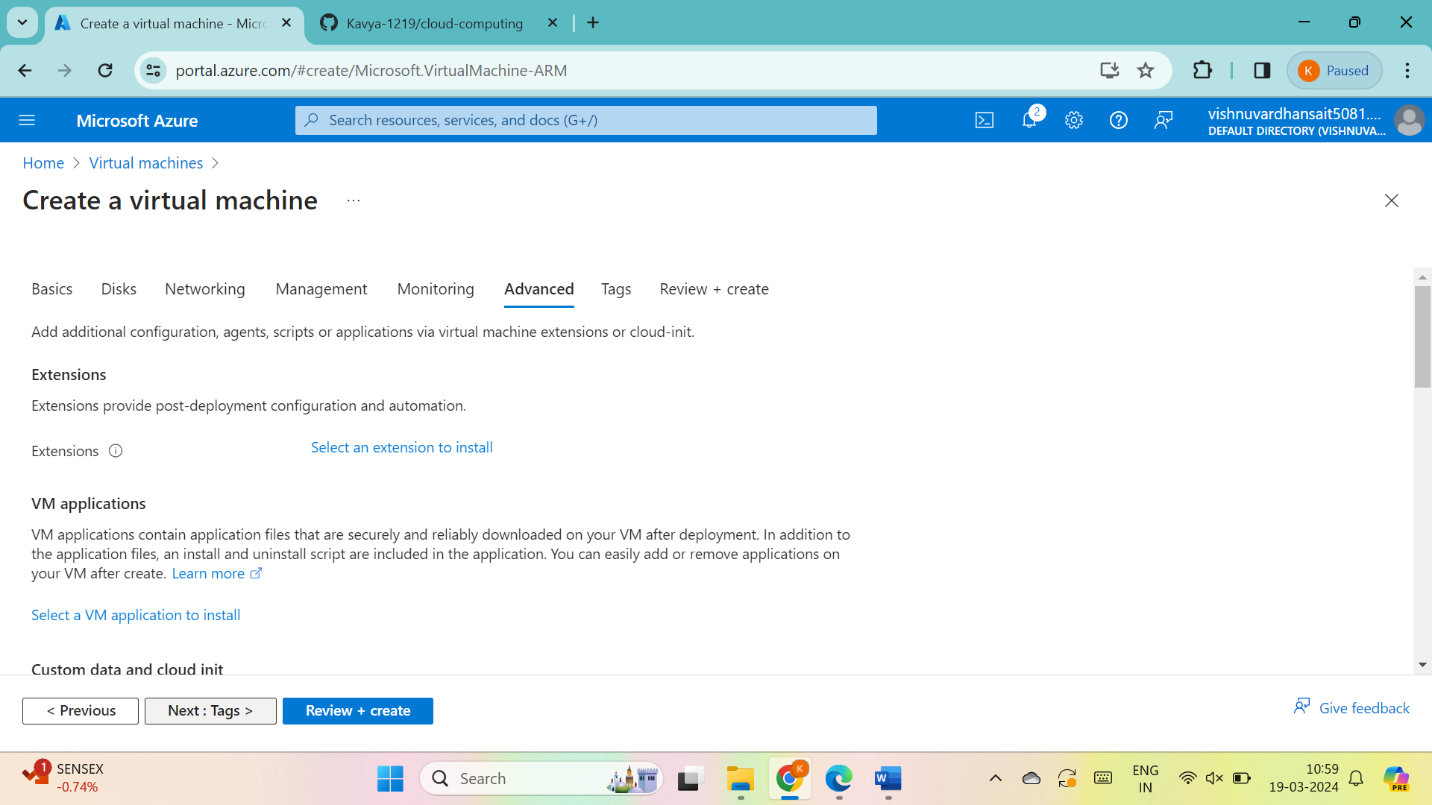
give next : monitoring>



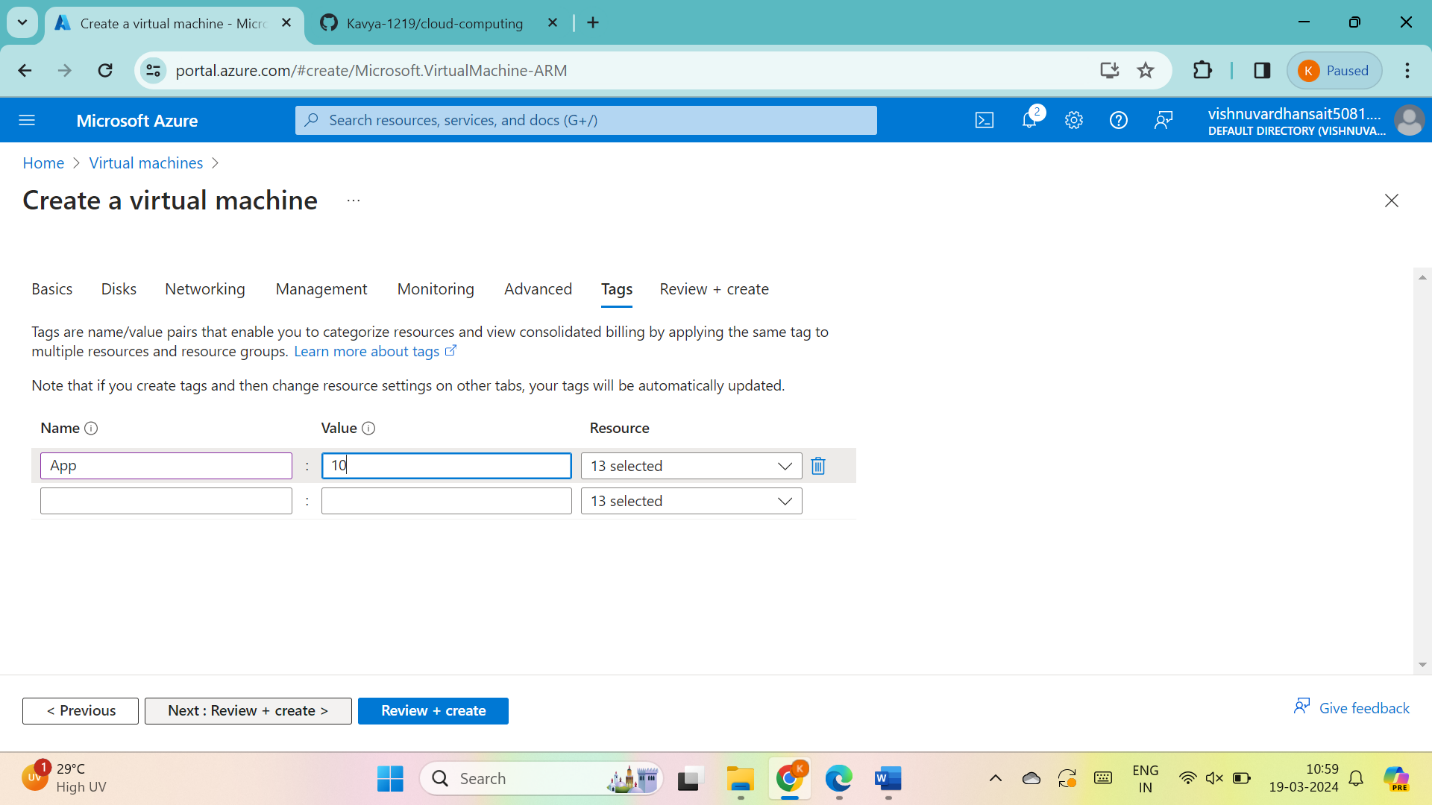
give next : advanced>



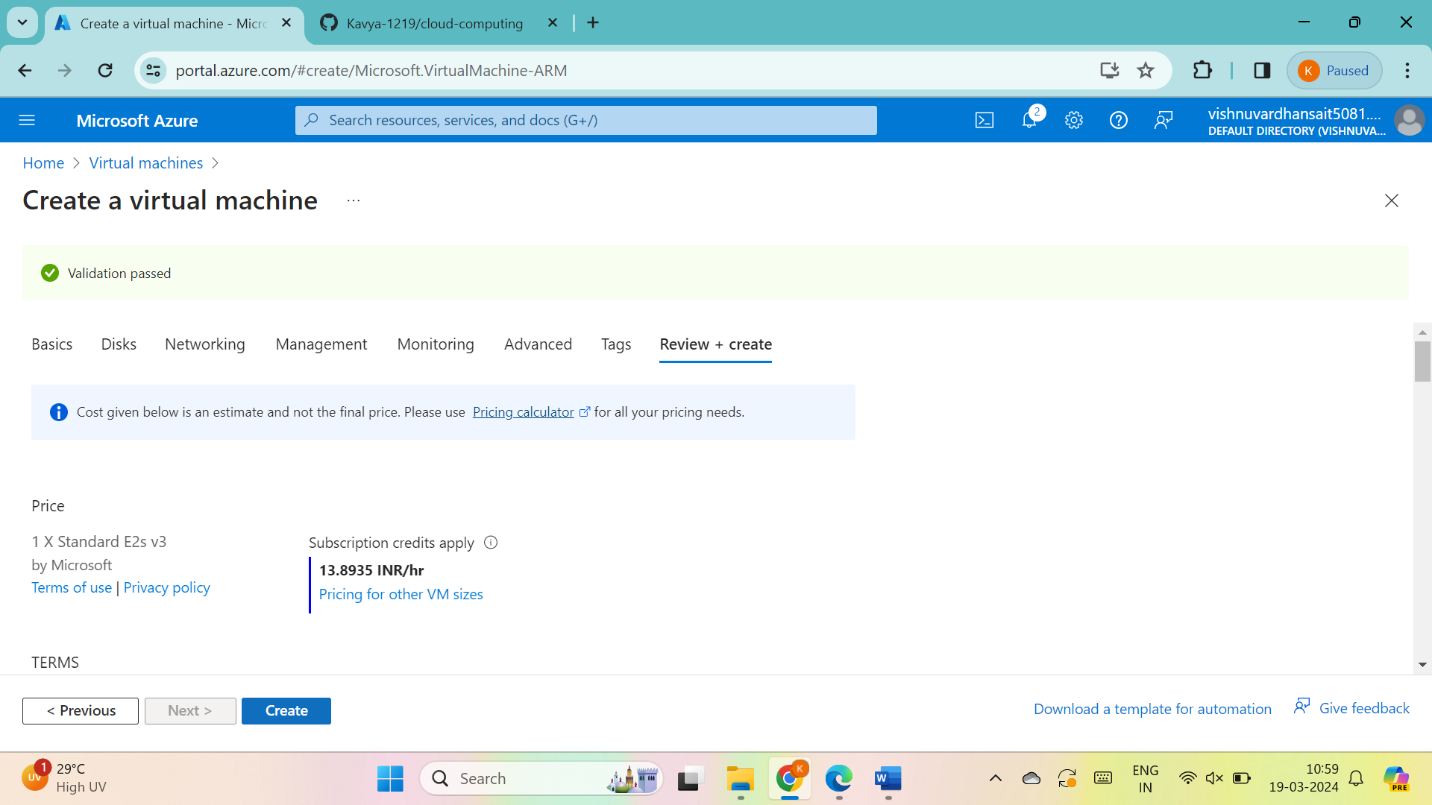
give next :tags >

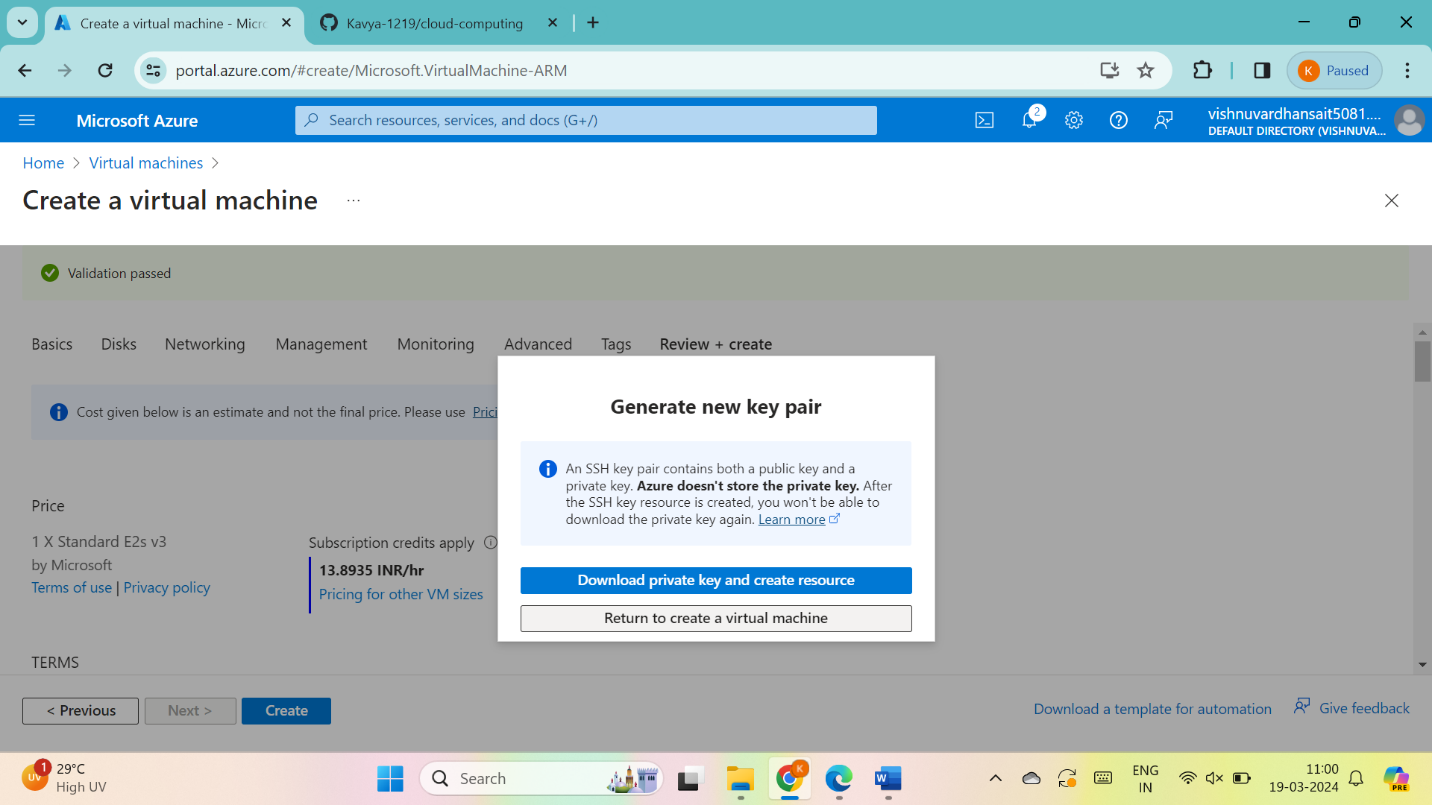


Fill details, give next : review + create>



Now go to create



Go to download private key and create resource

RESULT : THUS ,THE PROGRAM HAS BEEN EXCEUTED SUCCESSFULLY.

