**Docker Image creation Steps:**

Create a linux vm in Azure portal.

Login to the linux server.

Install Docker using this cmd:

sudo apt install docker.io

sudo usermod -a -G docker <login username>

docker images

**Create a docker file using this command:**

vim Dockerfile

In that file:

FROM selenium/standalone-chrome

USER root

Docker build -t <hub username>/selenium:latest .

Docker login to Docker hub to upload the image.

Docker login [repo url]

asking username and password

Docker push <hub username>/selenium:latest

**Pipeline setup**

Login to dev.azure.com

Create a project.

In Repos create a filename pipeline.yml

 trigger:

 - master

 pool:

   vmImage: 'ubuntu-16.04'

 container: integrityindia/selenium:latest -🡪 should mention the created docker image

 steps:

- script: |

<commands Here>