1. Build pipeline needs to be ready
2. Virtual m/c where you want to deploy your code needs to be ready (can be AWS instance etc..)
3. First create Deployment Group : it establish the connection b/w Azure DevoPs and Virtual m/c.

* Add deployment group > entar name > create
* You will be provided with PowerShell script. > you need to run this on virtual m/c to have connection.
* First check the box “use personal access token in the script for auth.”
* Then copy script to clipboard
* Go back to EC2 instance > open power shell > paste code and run it

1. Release pipeline > create a new > add Artifacts + Stages

* Artifact = Build pipeline takes our code from the repo and executes it and after successful execution it will make artifacts (Repo > Build pipeline > Artifact)
* Our release pipeline will use this artifact as source (Artifact > release pipeline > deployment)
* Stages = Dev environment , QA, staging, Deployment etc...
* Now add task to these stages.