1.How to clone particular branch in azure repo to local

1.git clone <repo\_url>  
2.cd <repo name>  
3.git fetch --all  <--to fetch all branches

3.1)git branch -r   <--to list remote branches

4.git checkout <branch\_name>  
5.git pull origin <branch\_name>

let's say ,they are three branches namely main,dev and test and you want to deal with 'test' branch without making changes like default in azure repo, Below is procedure

1.git clone <repo\_url>  
2.cd <repo name>  
3.git fetch --all  <--to fetch all branches

4.git checkout test  
5.git pull origin test <--this command will pull data present in test branch from azure repo to local

2.How to push changes to 'test' branch

once you added code (files or some modification in existing files)

1.git status  
2.git add .  or git add <mention specific file/folder name if required >  
3.git commit -m "add message here"  
4.**git push origin <branch\_name>  <--here branch name is test so it's git push origin test**