Cloud 9 Storage update and repo inclusion

1. Go to Ec2 instance and manually change the Storage to the desired size
   1. This is found via your ec2 instance your cloud9 is at under the storage tab
      1. Select the file and click actions, then click modify volume (wait for volume to optimize)
2. Load into your environment and type “df -h”
   1. This will show a preview of available compute storage and you should look at the one that says /dev/nvme0n1p1
   2. Typing “lsblk” will show more information regarding the situation but should show you have Xgb of storage but just not utilizing it.
   3. Run this [ df -T / ] to the type of file system you are using.
   4. If ext4 follow the following steps
      1. Paste this “sudo resize2fs /dev/nvme0n1p1” and check with “df -h” to see if it reflects properly
   5. If xfs follow the following steps
      1. Paste this “sudo growpart /dev/nvme0n1 1”
      2. Paste this “sudo xfs\_growfs /” and check with “df -h” to see if it reflects properly
3. Now load your repo to your environment
4. Go into the directory
   1. Cd *repo name*
   2. “Npm i”
5. Type sudo su
   1. “npm install -g @aws-amplify/cli”
   2. Exit
6. Now back on repo
   1. “amplify init”
   2. Its going to ask for name of environment name \*give it a name\*
   3. Choose VScode
   4. Then its going to ask to make a profile using an account or access key
      1. Pick access key:
      2. Put accesskeyId: \_\_\_\_\_\_\_
      3. Put secret keyID: \_\_\_\_\_\_
      4. Us- east-1
7. Now just install and pull the rest
   1. “git pull origin staging”
   2. “amplify pull --appId d1vzjxxrkmsomq --envName devdev”
      1. Say yes
   3. **Dont DO THIS “git remote remove origin”**