CODE PIPELINE WITH ELASTIC BEANSTALK

1. Create an environment of NODE.JS by using elastic bean stalk.
2. Show them the output by clicking on link
3. Download a basic nodejs code form below link:

<https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/samples/nodejs.zip>

1. Code commit -- > source -- > create Repo -- > select repo and clone url -- > clone HTTPS
2. Open git bash -- >
3. git clone <https://git-codecommit.us-east-1.amazonaws.com/v1/repos/zepto>
4. Now it will ask for credentials
5. Create an iam role and adminstartor access
6. Open the user and get http git creds
7. Now it will get repo got to repo inside and check : it will show Mustafa
8. Open your local drive and open that path by selecting any file
9. Now you will find zepto therr
10. Place your python code on that zepto repo all files
11. Now you will see all of those on git bash use ll command
12. Change application.py and commit those and give git push, the all files will pushed.
13. Pipeline -- > create -- > name -- > next -- > provider: aws code commit -- > repo name : zepto
14. Branch -- > master -- > next -- > skip build stage -- > Deploy provoider : elastic beanstalk
15. Application name -- > environment name -- > next -- > create pipeline
16. Now see the page it will be changed
17. Modify one more time and commit and give git push it will be automatically deployed.