

GIT ASSIGNMNET 02

1)

```
ubuntu@ip-172-31-88-188:~$ mkdir assignment02
ubuntu@ip-172-31-88-188:~$ cd assignment02
-bash: cd: assignment02: No such file or directory
ubuntu@ip-172-31-88-188:~$ cd assignment02
ubuntu@ip-172-31-88-188:~/assignment02$ git init
hint: Using 'master' as the name for the initial branch. This default branch name
hint: is subject to change. To configure the initial branch name to use in all
hint: of your new repositories, which will suppress this warning, call:
hint:
hint:   git config --global init.defaultBranch <name>
hint:
hint: Names commonly chosen instead of 'master' are 'main', 'trunk' and
hint: 'development'. The just-created branch can be renamed via this command:
hint:
hint:   git branch -m <name>
Initialized empty Git repository in /home/ubuntu/assignment02/.git/
ubuntu@ip-172-31-88-188:~/assignment02$
```

i-09821efe7e1e668ef (git lab)

PublicIPs: 3.92.181.194 PrivateIPs: 172.31.88.188

```
ubuntu@ip-172-31-88-188:~$ mkdir assignment02
ubuntu@ip-172-31-88-188:~$ cd assignment02
-bash: cd: assignment02: No such file or directory
ubuntu@ip-172-31-88-188:~$ cd assignment02
ubuntu@ip-172-31-88-188:~/assignment02$ git init
hint: Using 'master' as the name for the initial branch. This default branch name
hint: is subject to change. To configure the initial branch name to use in all
hint: of your new repositories, which will suppress this warning, call:
hint:
hint:   git config --global init.defaultBranch <name>
hint:
hint: Names commonly chosen instead of 'master' are 'main', 'trunk' and
hint: 'development'. The just-created branch can be renamed via this command:
hint:
hint:   git branch -m <name>
Initialized empty Git repository in /home/ubuntu/assignment02/.git/
ubuntu@ip-172-31-88-188:~/assignment02$ nano feature1.txt
ubuntu@ip-172-31-88-188:~/assignment02$ nano feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$
```

i-09821efe7e1e668ef (git lab)

PublicIPs: 3.92.181.194 PrivateIPs: 172.31.88.188

```
Start Course | x | Start Course | x | My Courses | x | Connect to i-09821efe7e1e668ef | x | EC2 Instance | x | Intellipaat On | x | Sent Mail - H | x | Git B-1 2023 | x | Nikharshu/g | x | + | - | x | x |
us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-09821efe7e1e668ef&osUser=ubuntu&region=us-east-1&sshPort=22#/?
AWS Services Search [Alt+S] CloudWatch RDS EC2 S3 Amazon Redshift IAM
ubuntu@ip-172-31-88-188:~$ mkdir assignment02
ubuntu@ip-172-31-88-188:~$ cd assignment02
-bash: cd: assignment02: No such file or directory
ubuntu@ip-172-31-88-188:~$ cd assignment02
ubuntu@ip-172-31-88-188:~/assignment02$ git init
hint: Using 'master' as the name for the initial branch. This default branch name
hint: is subject to change. To configure the initial branch name to use in all
hint: of your new repositories, which will suppress this warning, call:
hint:
hint:   git config --global init.defaultBranch <name>
hint:
hint: Names commonly chosen instead of 'master' are 'main', 'trunk' and
hint: 'development'. The just-created branch can be renamed via this command:
hint:
hint:   git branch -m <name>
Initialized empty Git repository in /home/ubuntu/assignment02/.git/
ubuntu@ip-172-31-88-188:~/assignment02$ nano feature1.txt
ubuntu@ip-172-31-88-188:~/assignment02$ nano feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git add .
ubuntu@ip-172-31-88-188:~/assignment02$
```

i-09821efe7e1e668ef (git lab)

PublicIPs: 3.92.181.194 PrivateIPs: 172.31.88.188

```
CloudShell Feedback © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences
Start Course | x | Start Course | x | My Courses | x | Connect to i-09821efe7e1e668ef | x | EC2 Instance | x | Intellipaat On | x | Sent Mail - H | x | Git B-1 2023 | x | Nikharshu/g | x | + | - | x | x |
us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-09821efe7e1e668ef&osUser=ubuntu&region=us-east-1&sshPort=22#/?
AWS Services Search [Alt+S] CloudWatch RDS EC2 S3 Amazon Redshift IAM
ubuntu@ip-172-31-88-188:~$ cd assignment02
-bash: cd: assignment02: No such file or directory
ubuntu@ip-172-31-88-188:~$ cd assignment02
ubuntu@ip-172-31-88-188:~/assignment02$ git init
hint: Using 'master' as the name for the initial branch. This default branch name
hint: is subject to change. To configure the initial branch name to use in all
hint: of your new repositories, which will suppress this warning, call:
hint:
hint:   git config --global init.defaultBranch <name>
hint:
hint: Names commonly chosen instead of 'master' are 'main', 'trunk' and
hint: 'development'. The just-created branch can be renamed via this command:
hint:
hint:   git branch -m <name>
Initialized empty Git repository in /home/ubuntu/assignment02/.git/
ubuntu@ip-172-31-88-188:~/assignment02$ nano feature1.txt
ubuntu@ip-172-31-88-188:~/assignment02$ nano feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git add .
ubuntu@ip-172-31-88-188:~/assignment02$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   feature1.txt
        new file:   feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$
```

i-09821efe7e1e668ef (git lab)

PublicIPs: 3.92.181.194 PrivateIPs: 172.31.88.188

```
Start Course | x | Start Course | x | My Courses | x | Connect to | x | EC2 Instance | x | Intellipaat On | x | Sent Mail - H | x | Git B-1 2023 | x | Nikharshu/g | x | + | v | - | o | x |
us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-09821efe7e1e668ef&osUser=ubuntu&region=us-east-1&sshPort=22#/?
AWS | Services | Search | [Alt+S] | CloudWatch | RDS | EC2 | S3 | Amazon Redshift | IAM |
ubuntu@ip-172-31-88-188:~/assignment02$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   feature1.txt
        new file:   feature2.txt

ubuntu@ip-172-31-88-188:~/assignment02$ git commit -m "assignment02 commit"
[master (root-commit) e6d3f85] assignment02 commit
Committer: Ubuntu <ubuntu@ip-172-31-88-188.ec2.internal>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:

    git config --global --edit

After doing this, you may fix the identity used for this commit with:

    git commit --amend --reset-author

2 files changed, 2 insertions(+)
create mode 100644 feature1.txt
create mode 100644 feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$
```

i-09821efe7e1e668ef (git lab)

PublicIPs: 3.92.181.194 PrivateIPs: 172.31.88.188

```
CloudShell | Feedback | © 2023, Amazon Web Services India Private Limited or its affiliates. | Privacy | Terms | Cookie preferences |
Start Course | x | Start Course | x | My Courses | x | Connect to | x | EC2 Instance | x | Intellipaat On | x | Sent Mail - H | x | Git B-1 2023 | x | Nikharshu/g | x | + | v | - | o | x |
us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-09821efe7e1e668ef&osUser=ubuntu&region=us-east-1&sshPort=22#/?
AWS | Services | Search | [Alt+S] | CloudWatch | RDS | EC2 | S3 | Amazon Redshift | IAM |
No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   feature1.txt
        new file:   feature2.txt

ubuntu@ip-172-31-88-188:~/assignment02$ git commit -m "assignment02 commit"
[master (root-commit) e6d3f85] assignment02 commit
Committer: Ubuntu <ubuntu@ip-172-31-88-188.ec2.internal>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:

    git config --global --edit

After doing this, you may fix the identity used for this commit with:

    git commit --amend --reset-author

2 files changed, 2 insertions(+)
create mode 100644 feature1.txt
create mode 100644 feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$ ls
feature1.txt feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$
```

i-09821efe7e1e668ef (git lab)

PublicIPs: 3.92.181.194 PrivateIPs: 172.31.88.188

```
Start Course x Start Course x My Courses x Connect to i- EC2 Instance x Intellipaat On x Sent Mail - H x Git B-1 2023 x Nikharshu/g x +
us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-09821efe7e1e668ef&osUser=ubuntu&region=us-east-1&sshPort=22#/?
AWS Services Search [Alt+S] N. Virginia harsh
CloudWatch RDS EC2 S3 Amazon Redshift IAM
new file:   feature1.txt
new file:   feature2.txt

ubuntu@ip-172-31-88-188:~/assignment02$ git commit -m "assignment02 commit"
[master (root-commit) e6d3f85] assignment02 commit
Committer: Ubuntu <ubuntu@ip-172-31-88-188.ec2.internal>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:

    git config --global --edit

After doing this, you may fix the identity used for this commit with:

    git commit --amend --reset-author

2 files changed, 2 insertions(+)
create mode 100644 feature1.txt
create mode 100644 feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$ ls
feature1.txt feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git branch
* master
ubuntu@ip-172-31-88-188:~/assignment02$ git branch develop
ubuntu@ip-172-31-88-188:~/assignment02$ git branch feature1
ubuntu@ip-172-31-88-188:~/assignment02$ git branch feature2
ubuntu@ip-172-31-88-188:~/assignment02$

i-09821efe7e1e668ef (git lab)
PublicIPs: 3.92.181.194 PrivateIPs: 172.31.88.188
```

```
CloudShell Feedback © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences
Start Course x Start Course x My Courses x Connect to i- EC2 Instance x Intellipaat On x Sent Mail - H x Git B-1 2023 x Nikharshu/g x +
us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-09821efe7e1e668ef&osUser=ubuntu&region=us-east-1&sshPort=22#/?
AWS Services Search [Alt+S] N. Virginia harsh
CloudWatch RDS EC2 S3 Amazon Redshift IAM
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:

    git config --global --edit

After doing this, you may fix the identity used for this commit with:

    git commit --amend --reset-author

2 files changed, 2 insertions(+)
create mode 100644 feature1.txt
create mode 100644 feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$ ls
feature1.txt feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git branch
* master
ubuntu@ip-172-31-88-188:~/assignment02$ git branch develop
ubuntu@ip-172-31-88-188:~/assignment02$ git branch feature1
ubuntu@ip-172-31-88-188:~/assignment02$ git branch feature2
ubuntu@ip-172-31-88-188:~/assignment02$
ubuntu@ip-172-31-88-188:~/assignment02$ git branch
develop
feature1
feature2
* master
ubuntu@ip-172-31-88-188:~/assignment02$

i-09821efe7e1e668ef (git lab)
PublicIPs: 3.92.181.194 PrivateIPs: 172.31.88.188

CloudShell Feedback © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences
```

```
Start Course x Start Course x My Courses x Connect to i-09821efe7e1e668ef x EC2 Instance x Sent Mail - H x Git B-1 2023 x Nikharshu/g x +
us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-09821efe7e1e668ef&osUser=ubuntu&region=us-east-1&sshPort=22#/?
AWS Services Search [Alt+S]
CloudWatch RDS EC2 S3 Amazon Redshift IAM
git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

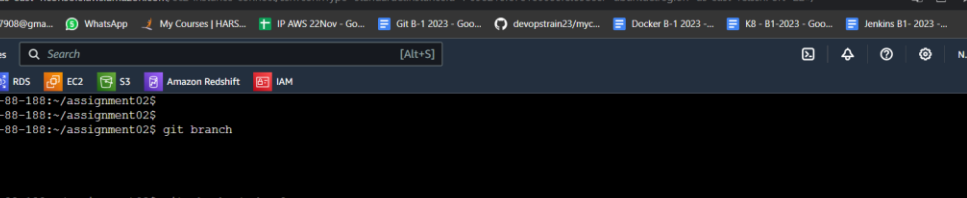
2 files changed, 2 insertions(+)
create mode 100644 feature1.txt
create mode 100644 feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$ ls
feature1.txt feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git branch
* master
ubuntu@ip-172-31-88-188:~/assignment02$ git branch develop
ubuntu@ip-172-31-88-188:~/assignment02$ git branch feature1
ubuntu@ip-172-31-88-188:~/assignment02$ git branch feature2
ubuntu@ip-172-31-88-188:~/assignment02$
ubuntu@ip-172-31-88-188:~/assignment02$ git branch
develop
feature1
feature2
* master
ubuntu@ip-172-31-88-188:~/assignment02$ git checkout develop
Switched to branch 'develop'
ubuntu@ip-172-31-88-188:~/assignment02$ touch develop.txt
ubuntu@ip-172-31-88-188:~/assignment02$ ls
develop.txt feature1.txt feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$

i-09821efe7e1e668ef (git lab)
PublicIPs: 3.92.181.194 PrivateIPs: 172.31.88.188
```

```
CloudShell Feedback © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences
Start Course x Start Course x My Courses x Connect to i-09821efe7e1e668ef x EC2 Instance x Sent Mail - H x Git B-1 2023 x Nikharshu/g x +
us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-09821efe7e1e668ef&osUser=ubuntu&region=us-east-1&sshPort=22#/?
AWS Services Search [Alt+S]
CloudWatch RDS EC2 S3 Amazon Redshift IAM
git commit --amend --reset-author

2 files changed, 2 insertions(+)
create mode 100644 feature1.txt
create mode 100644 feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$ ls
feature1.txt feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git branch
* master
ubuntu@ip-172-31-88-188:~/assignment02$ git branch develop
ubuntu@ip-172-31-88-188:~/assignment02$ git branch feature1
ubuntu@ip-172-31-88-188:~/assignment02$ git branch feature2
ubuntu@ip-172-31-88-188:~/assignment02$
ubuntu@ip-172-31-88-188:~/assignment02$ git branch
develop
feature1
feature2
* master
ubuntu@ip-172-31-88-188:~/assignment02$ git checkout develop
Switched to branch 'develop'
ubuntu@ip-172-31-88-188:~/assignment02$ touch develop.txt
ubuntu@ip-172-31-88-188:~/assignment02$ ls
develop.txt feature1.txt feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git stash -u
Saved working directory and index state WIP on develop: e6d3f85 assignment02 commit
ubuntu@ip-172-31-88-188:~/assignment02$ ls
feature1.txt feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$

i-09821efe7e1e668ef (git lab)
PublicIPs: 3.92.181.194 PrivateIPs: 172.31.88.188
```



```
ubuntu@ip-172-31-88-188:~/assignment02$ git branch
develop
feature1
feature2
* master
ubuntu@ip-172-31-88-188:~/assignment02$ git checkout develop
Switched to branch 'develop'
ubuntu@ip-172-31-88-188:~/assignment02$ touch develop.txt
ubuntu@ip-172-31-88-188:~/assignment02$ ls
develop.txt feature1.txt feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git stash -u
Saved working directory and index state WIP on develop: e6d3f85 assignment02 commit
ubuntu@ip-172-31-88-188:~/assignment02$ ls
feature1.txt feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git feature1
git: 'feature1' is not a git command. See 'git --help'.
ubuntu@ip-172-31-88-188:~/assignment02$ git checkout feature1
Switched to branch 'feature1'
ubuntu@ip-172-31-88-188:~/assignment02$ touch new.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git add new.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git status
On branch feature1
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   new.txt
ubuntu@ip-172-31-88-188:~/assignment02$
```

i-09821efe7e1e668ef (git lab)

PublicIPs: 3.92.181.194 PrivateIPs: 172.31.88.188

The screenshot shows a terminal window on an AWS EC2 instance. The terminal output displays the following sequence of commands and their results:

```
git: 'feature1' is not a git command. See 'git --help'.
ubuntu@ip-172-31-88-188:~/assignment02$ git checkout feature1
Switched to branch 'feature1'
ubuntu@ip-172-31-88-188:~/assignment02$ touch new.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git add new.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git status
On branch feature1
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   new.txt

ubuntu@ip-172-31-88-188:~/assignment02$ git commit -m "feature1 commit"
[feature1 202c9a2] feature1 commit
Committer: Ubuntu <ubuntu@ip-172-31-88-188.ec2.internal>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:

    git config --global --edit

After doing this, you may fix the identity used for this commit with:

    git commit --amend --reset-author

1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 new.txt
ubuntu@ip-172-31-88-188:~/assignment02$
```

The terminal window title is "i-09821efe7e1e668ef (git lab)". The bottom status bar shows the public IP as 3.92.181.194 and the private IP as 172.31.88.188.

```
Start Course x Start Course x My Courses x Connect to i: x Intellipaa x EC2 Instance x Sent Mail - H x Git B-1 2023 x Nikharshu/g x +
us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-09821efe7e1e668ef&osUser=ubuntu&region=us-east-1&sshPort=22#/?
AWS Services Search [Alt+S] CloudWatch RDS EC2 S3 Amazon Redshift IAM
ubuntu@ip-172-31-88-188:~/assignment02$ git status
On branch feature1
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   new.txt

ubuntu@ip-172-31-88-188:~/assignment02$ git commit -m "feature1 commit"
(feature1 202c9a2) feature1 commit
Committer: Ubuntu <ubuntu@ip-172-31-88-188.ec2.internal>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:

    git config --global --edit

After doing this, you may fix the identity used for this commit with:

    git commit --amend --reset-author

1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 new.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git branch
  develop
* feature1
  feature2
  master
ubuntu@ip-172-31-88-188:~/assignment02$ ;9-
```

i-09821efe7e1e668ef (git lab)

PublicIPs: 3.92.181.194 PrivateIPs: 172.31.88.188

```
CloudShell Feedback © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences
Start Course x Start Course x My Courses x Connect to i: x Intellipaa O: x EC2 Instance x Sent Mail - H x Git B-1 2023 x Nikharshu/g x +
us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-09821efe7e1e668ef&osUser=ubuntu&region=us-east-1&sshPort=22#/?
AWS Services Search [Alt+S] CloudWatch RDS EC2 S3 Amazon Redshift IAM
new file:   new.txt

ubuntu@ip-172-31-88-188:~/assignment02$ git commit -m "feature1 commit"
(feature1 202c9a2) feature1 commit
Committer: Ubuntu <ubuntu@ip-172-31-88-188.ec2.internal>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:

    git config --global --edit

After doing this, you may fix the identity used for this commit with:

    git commit --amend --reset-author

1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 new.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git branch
  develop
* feature1
  feature2
  master
ubuntu@ip-172-31-88-188:~/assignment02$ ;ls
-bash: syntax error near unexpected token `;'
ubuntu@ip-172-31-88-188:~/assignment02$ ls
feature1.txt feature2.txt new.txt
ubuntu@ip-172-31-88-188:~/assignment02$
```

i-09821efe7e1e668ef (git lab)

PublicIPs: 3.92.181.194 PrivateIPs: 172.31.88.188

```
Start Course x Start Course x My Courses x Connect to i... x Intellipaat O... x EC2 Instance x Sent Mail - H... x Git B-1 2023 x Nikharshu/g... x +
us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-09821efe7e1e668ef&osUser=ubuntu&region=us-east-1&sshPort=22#/?
AWS Services Search [Alt+S] CloudWatch RDS EC2 S3 Amazon Redshift IAM
Committer: Ubuntu <ubuntu@ip-172-31-88-188.ec2.internal>
Your name and email address were configured automatically based on your username and hostname. Please check that they are accurate. You can suppress this message by setting them explicitly. Run the following command and follow the instructions in your editor to edit your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 new.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git branch
develop
* feature1
feature2
master
ubuntu@ip-172-31-88-188:~/assignment02$ ls
-bash: syntax error near unexpected token `;'
ubuntu@ip-172-31-88-188:~/assignment02$ ls
feature1.txt feature2.txt new.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git checkout develop
error: pathspec 'develop' did not match any file(s) known to git
ubuntu@ip-172-31-88-188:~/assignment02$ git checkout develop
Switched to branch 'develop'
ubuntu@ip-172-31-88-188:~/assignment02$
```

i-09821efe7e1e668ef (git lab)

PublicIPs: 3.92.181.194 PrivateIPs: 172.31.88.188

```
CloudShell Feedback © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences
Start Course x Start Course x My Courses x Connect to i... x Intellipaat O... x EC2 Instance x Sent Mail - H... x Git B-1 2023 x Nikharshu/g... x +
us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-09821efe7e1e668ef&osUser=ubuntu&region=us-east-1&sshPort=22#/?
AWS Services Search [Alt+S] CloudWatch RDS EC2 S3 Amazon Redshift IAM
git commit --amend --reset-author

1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 new.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git branch
develop
* feature1
feature2
master
ubuntu@ip-172-31-88-188:~/assignment02$ ls
-bash: syntax error near unexpected token `;'
ubuntu@ip-172-31-88-188:~/assignment02$ ls
feature1.txt feature2.txt new.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git checkout develop
error: pathspec 'develop' did not match any file(s) known to git
ubuntu@ip-172-31-88-188:~/assignment02$ git checkout develop
Switched to branch 'develop'
ubuntu@ip-172-31-88-188:~/assignment02$ ls
feature1.txt feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git stash pop
Already up to date.
On branch develop
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    develop.txt

nothing added to commit but untracked files present (use "git add" to track)
Dropped refs/stash@{0} (1f1fe9553340d4f3a05f755f3420d7119f851697)
ubuntu@ip-172-31-88-188:~/assignment02$
```

i-09821efe7e1e668ef (git lab)

PublicIPs: 3.92.181.194 PrivateIPs: 172.31.88.188

The screenshot shows an AWS CloudShell terminal window with the following content:

```
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 new.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git branch
* develop
  feature1
  feature2
  master
ubuntu@ip-172-31-88-188:~/assignment02$ ls
-bash: syntax error near unexpected token `;'
ubuntu@ip-172-31-88-188:~/assignment02$ ls
feature1.txt feature2.txt new.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git checkout develop
error: pathspec 'develop' did not match any file(s) known to git
ubuntu@ip-172-31-88-188:~/assignment02$ git checkout develop
Switched to branch 'develop'
ubuntu@ip-172-31-88-188:~/assignment02$ ls
feature1.txt feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$ git stash pop
Already up to date.
On branch develop
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    develop.txt

nothing added to commit but untracked files present (use "git add" to track)
Dropped refs/stash@{0} (1f1fe9553340d4f3a05f755f3420d7119f851697)
ubuntu@ip-172-31-88-188:~/assignment02$ ls
develop.txt feature1.txt feature2.txt
ubuntu@ip-172-31-88-188:~/assignment02$
```

Below the terminal output, the CloudShell interface shows the instance ID: i-09821efe7e1e668ef (git lab) and the public/private IP addresses: PublicIPs: 3.92.181.194 PrivateIPs: 172.31.88.188.

2)

mkdir assignment02

cd assignment02

git init

nano feature1.txt

nano feature2.txt

git add .

git status

git commit -m "assignment02 commit"

ls

git branch

git branch develop

git branch feature1

git branch feature2

git branch

git checkout develop

touch develop.txt

ls

git stash -u

ls

git feature1

git checkout feature1

touch new.txt

git add new.txt

git status

git commit -m "feature1 commit"

git branch

ls

ls

git checkout develop

git checkout develop

ls

git stash pop

ls

