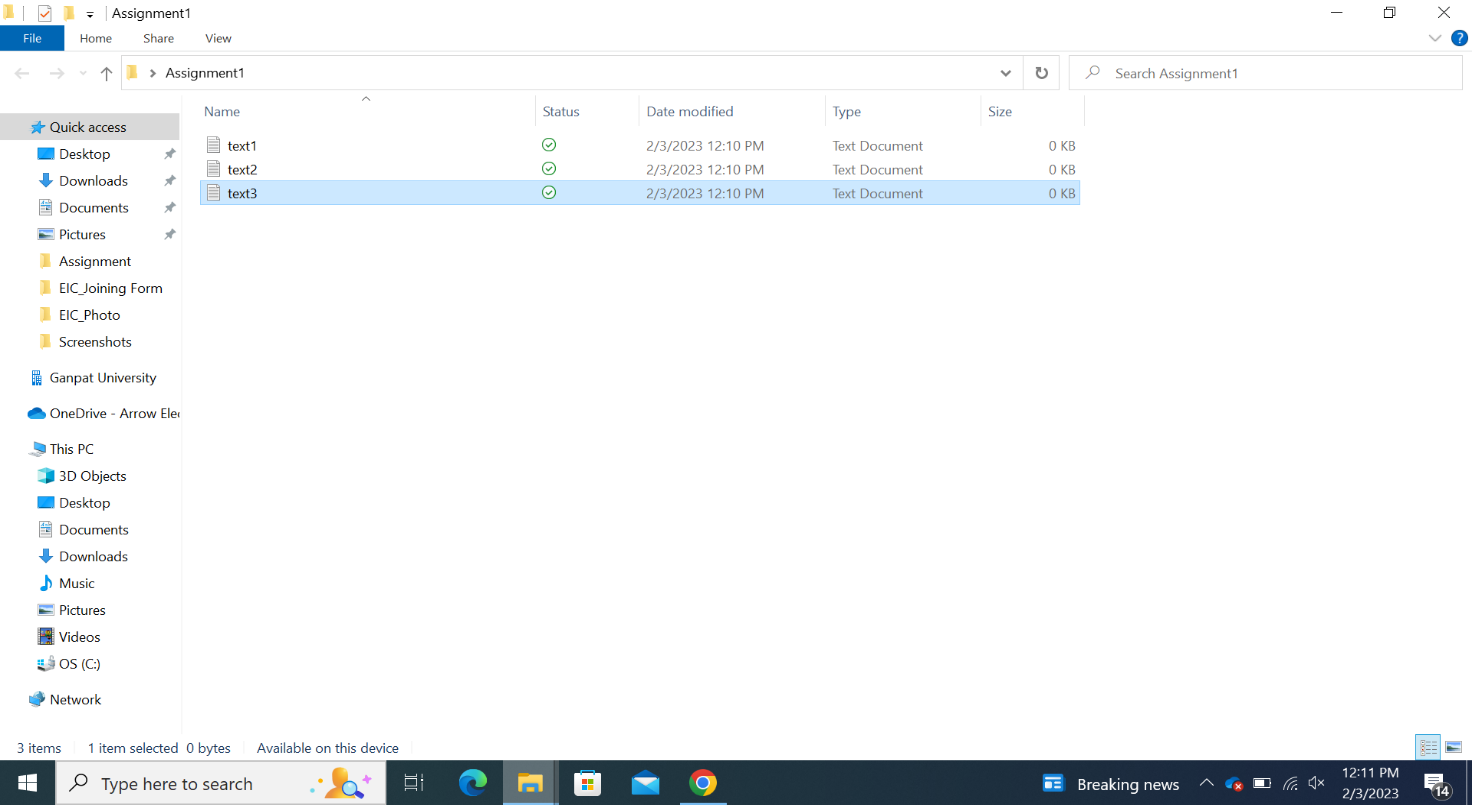
1st. Creating a new folder named Assignment 1

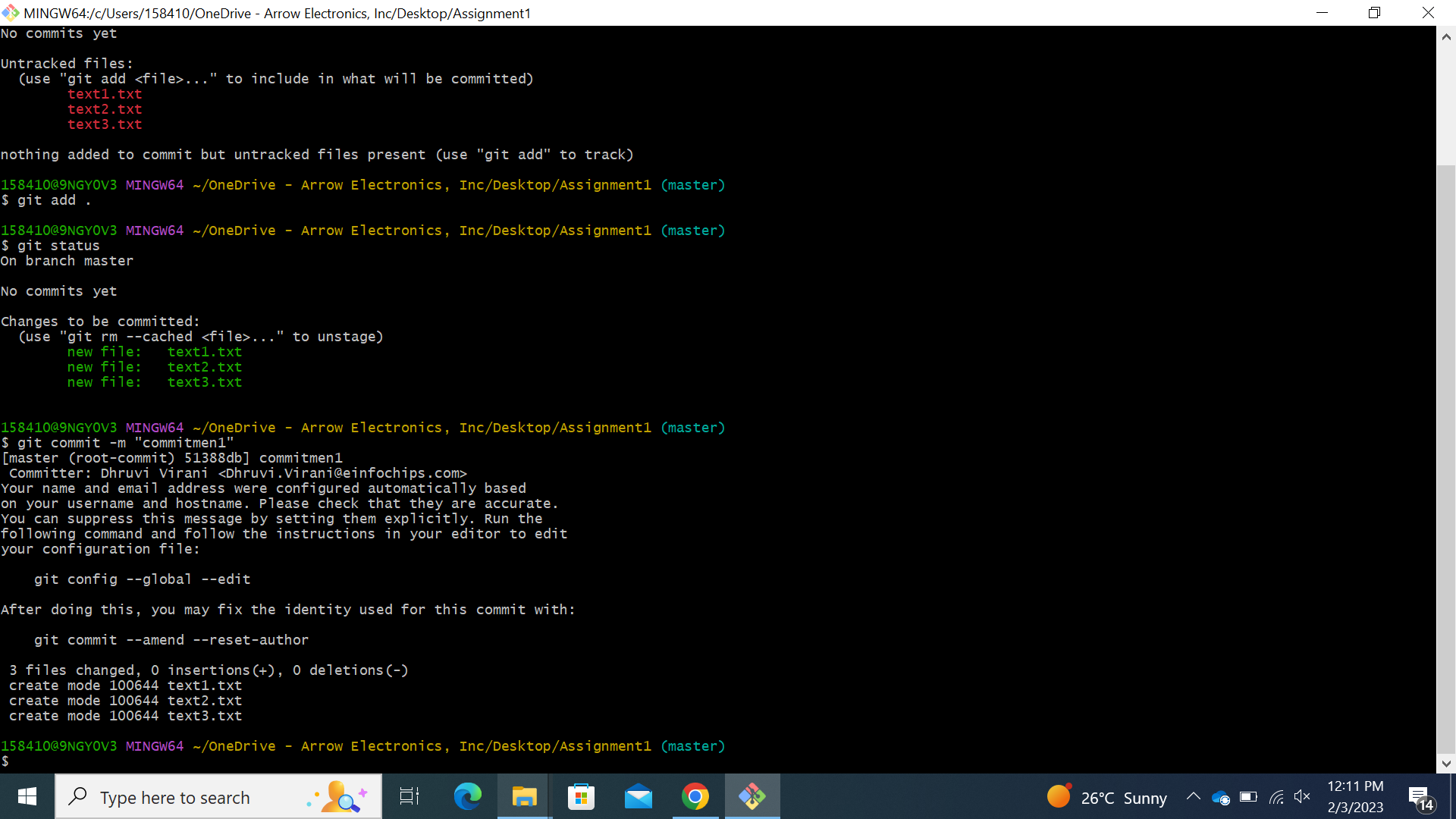
## 

2nd. Adding files to that folder (text1, text2, text3)



3rd : After creating files, we will add it into the git bash and then commit it

After that we can check status of our files in the git bash

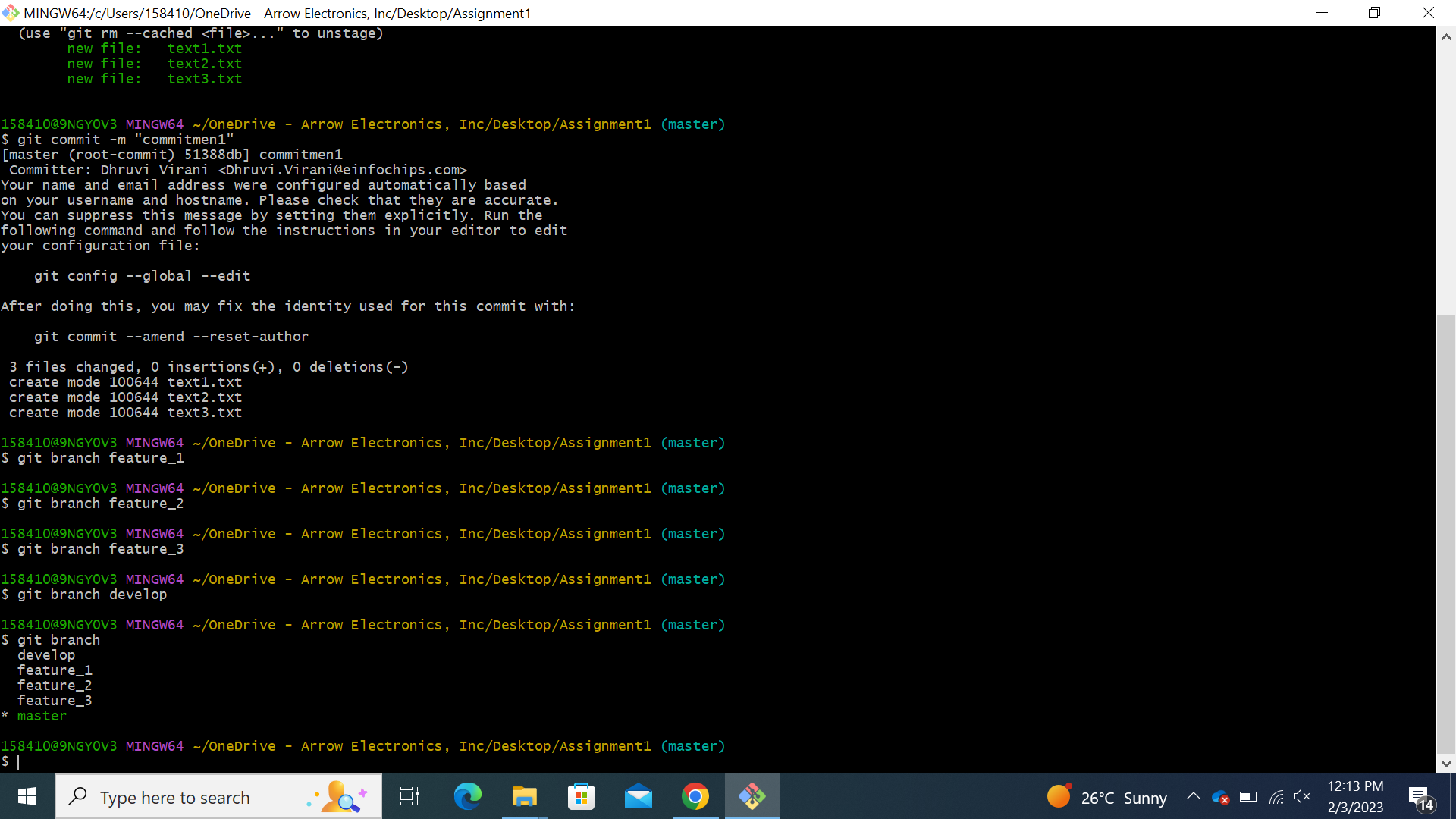


4th : We will make 4 branches under the master branch

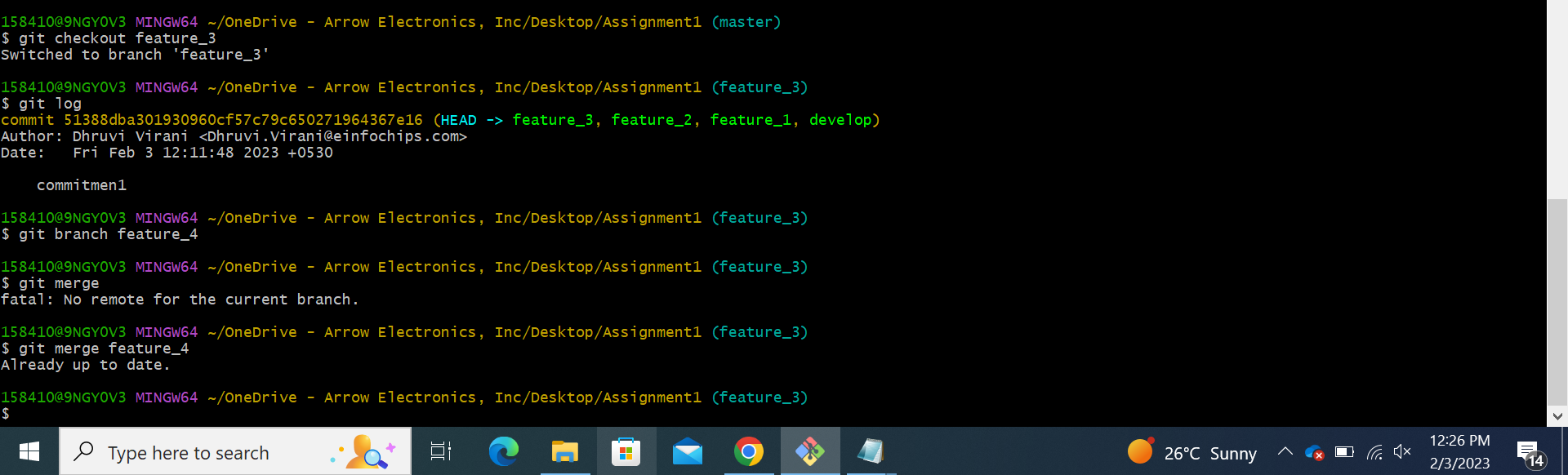
* Feature\_1
* Feature\_2
* Feature\_3
* Develop

We can also check that our branches are made or not by writing the command

$ git branch



5th



6th

A screenshot of a computer

Description automatically generated

7th

A screenshot of a computer

Description automatically generated

8th

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Graphical user interface, text, application, table

Description automatically generated

Text

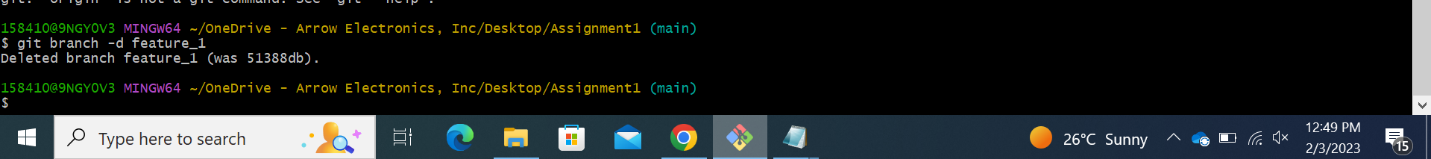
Description automatically generated

Graphical user interface, application, table, Excel

Description automatically generated

A screenshot of a computer

Description automatically generated



A screenshot of a computer

Description automatically generated