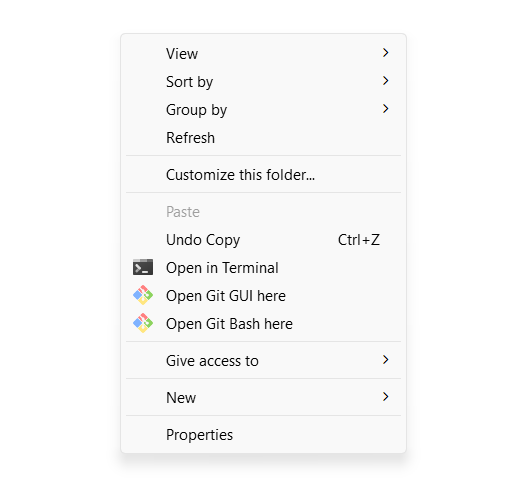
**------- git author reset ---------**

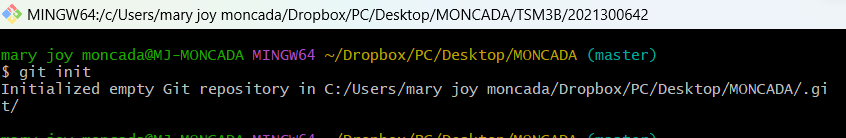
**STEP 1**



**STEP 2**



**STEP 3**

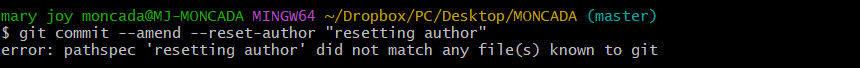
****

**STEP 4**

**A screenshot of a computer screen

Description automatically generated**

**STEP 5**

****

**STEP 6**

**A screen shot of a computer program

Description automatically generated**

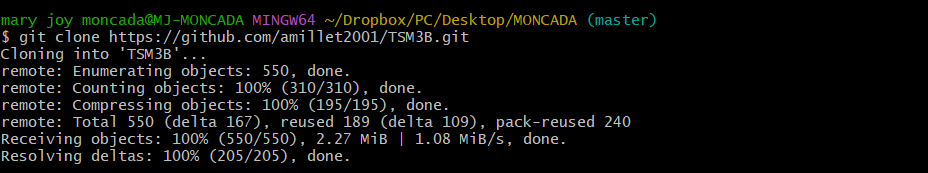
**STEP 7**

**A screen shot of a computer

Description automatically generated**

**-------- connecting from git to GitHub -------**

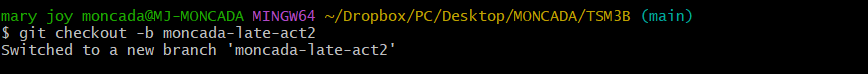
**STEP 8**

****

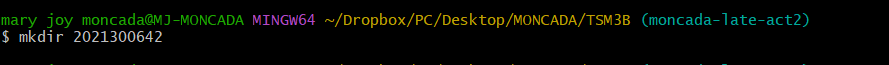
**STEP 9**

****

**STEP 10**

****

**STEP 11**

****

**STEP 12**

****

**STEP 13**

**A screen shot of a computer program

Description automatically generated**

**STEP 14**

**A screen shot of a computer screen

Description automatically generated**

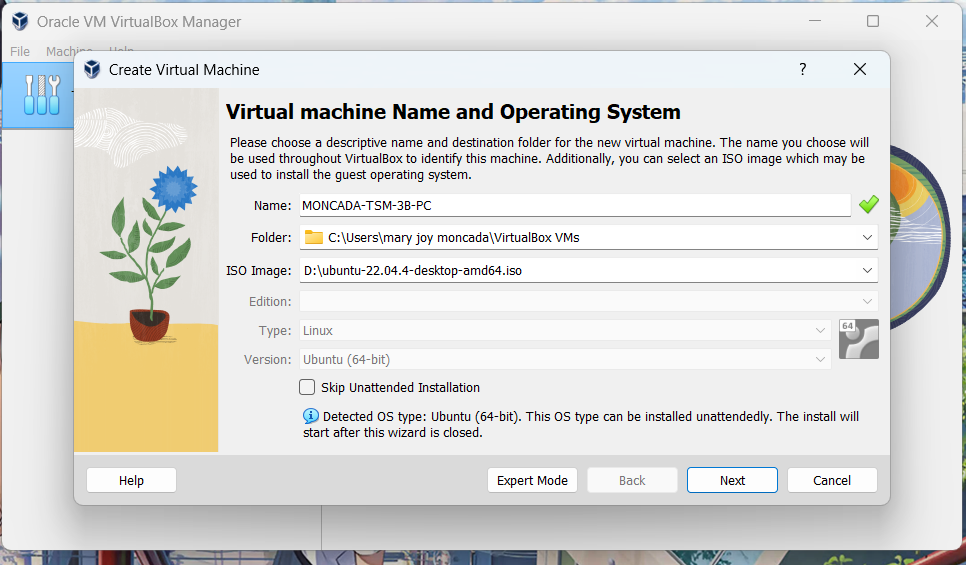
**STEP 15**

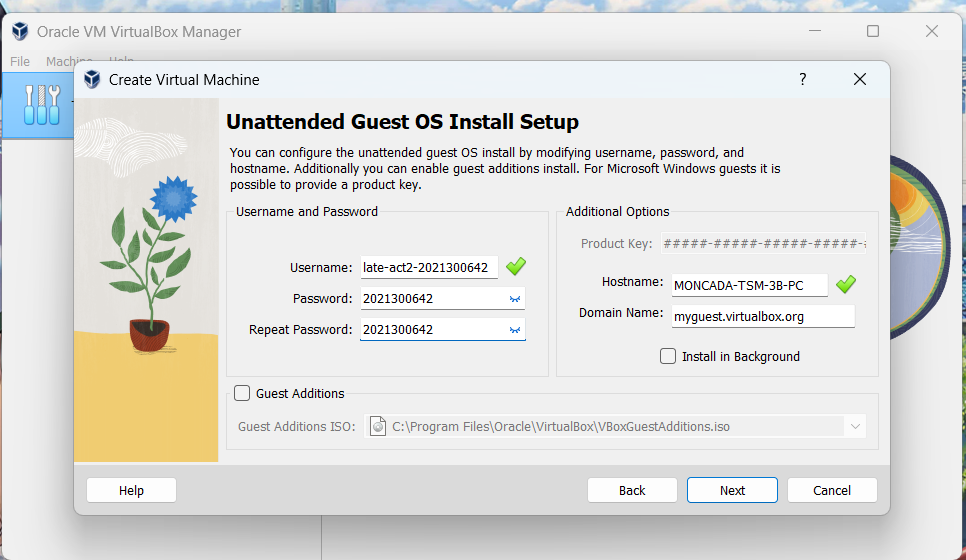
**After using the command git push -u origin moncada-late-act2, windows will pop up then it will prompt you to sign in your git hub account to authorize you to access the GitHub Repository.**

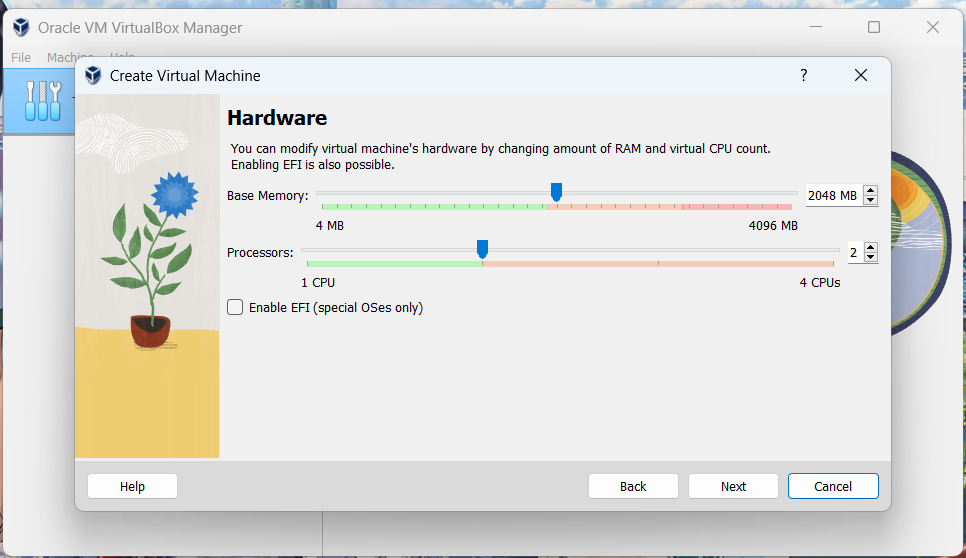
**After successfully accessing the GitHub Repository, go inside your branch and folder name (git)**

**STEP 16**

**----------- creating virtual machine -----------**

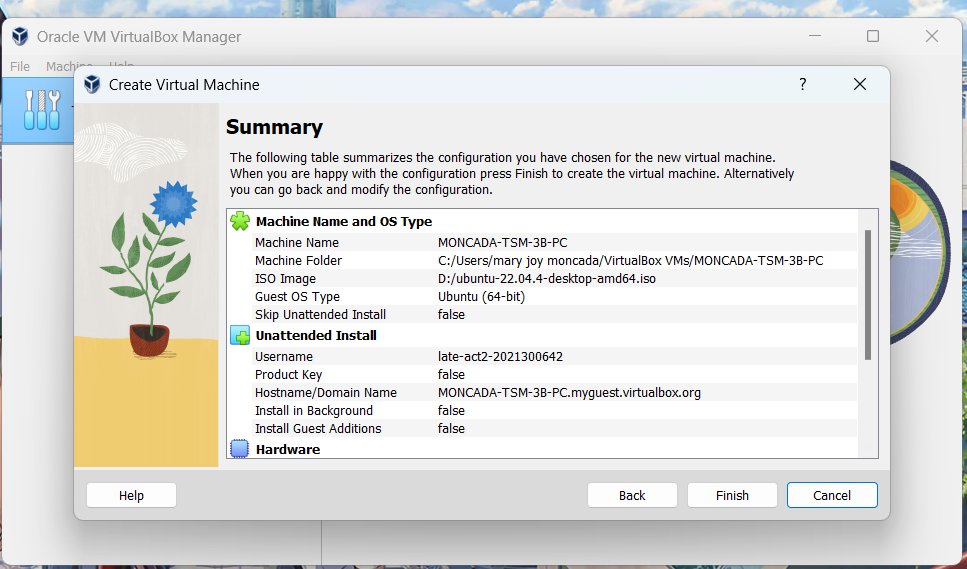


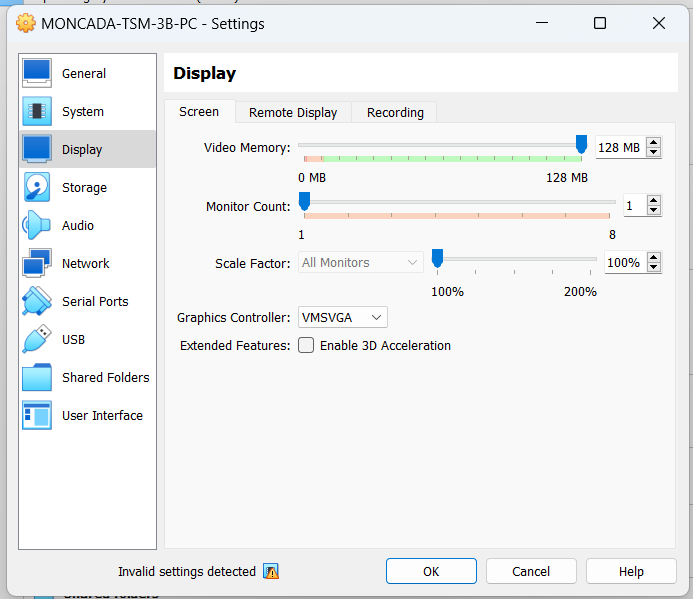




A screenshot of a computer

Description automatically generated





A screenshot of a computer

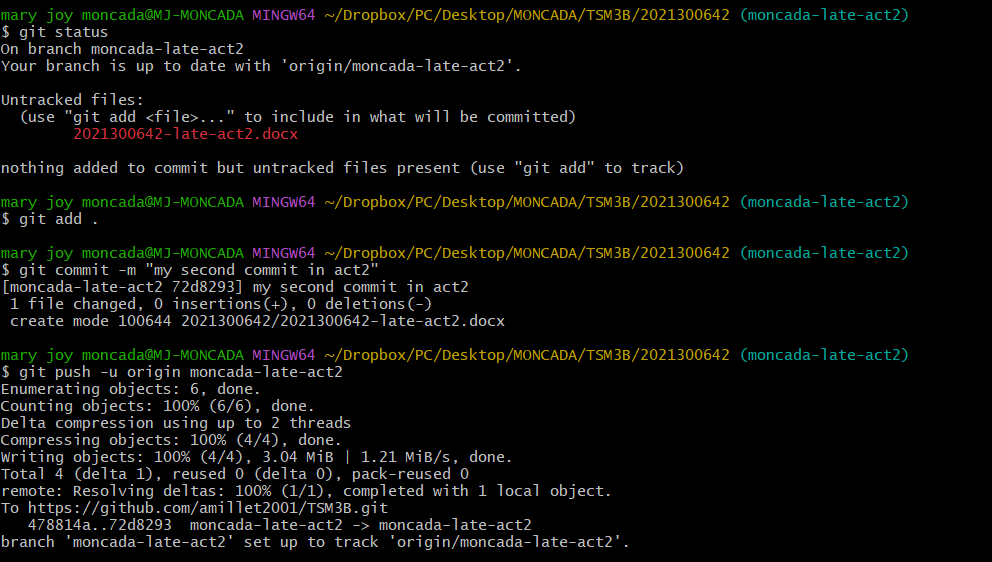
Description automatically generated

**STEP 17**

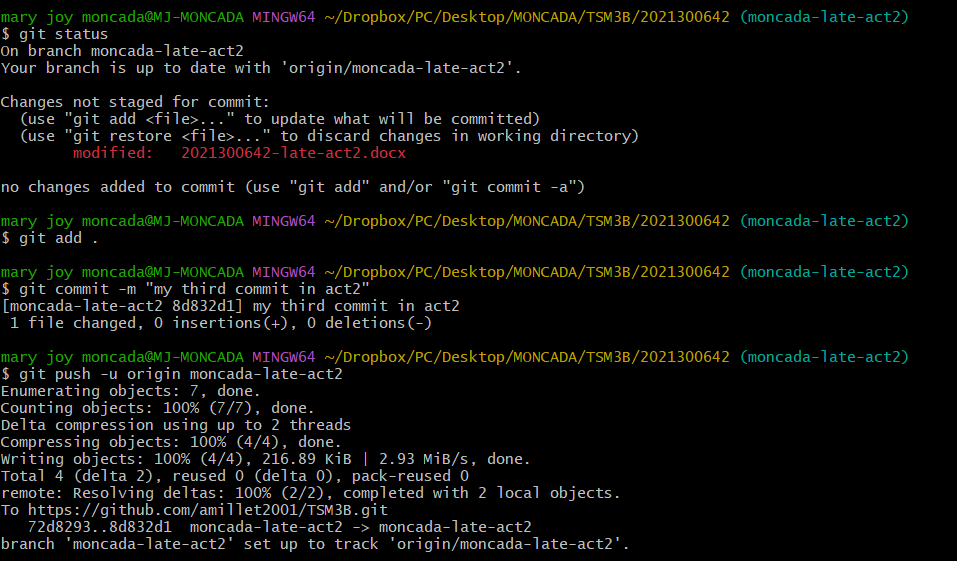
A screenshot of a computer

Description automatically generated

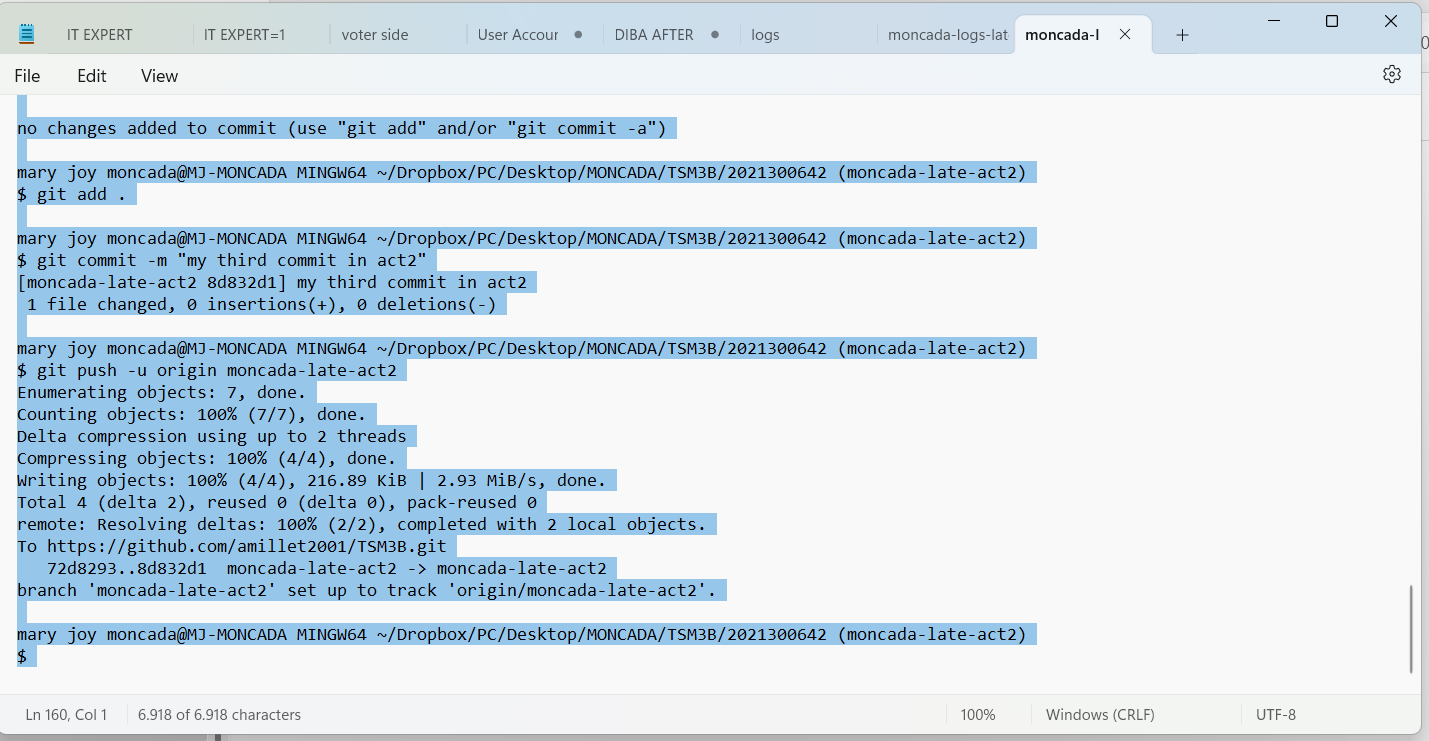
**STEP 18**

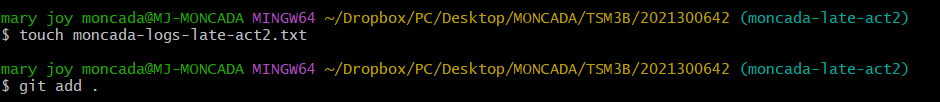
****

**STEP 19**

****

**STEP 20**

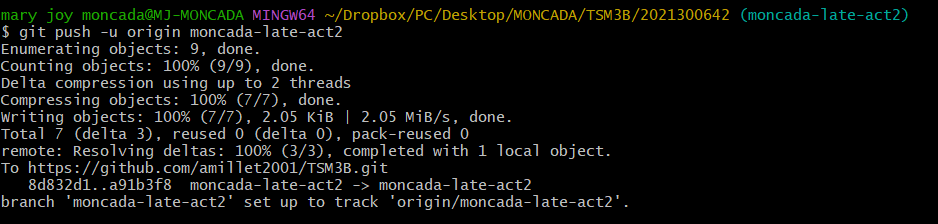
****

****

**STEP 21**

****

**STEP 22**

****