**How to VS Code**

**Prerequisites:**

**Python console installed appropriately**

1. **Go to** [**https://code.visualstudio.com/download**](https://code.visualstudio.com/download)
2. **Download 64 bits**
3. **Go to cmd**
   1. **cd ~ 🡪 c:/**
   2. **mdkir machineLearningProject**
4. **Go to VSCode**
5. **Open Folder machineLearningProject in c:/**
6. **Yes you have managed to open VSCode and the machineLearningProject**

**How to git**

1. **Go to** [**https://git-scm.com/downloads**](https://git-scm.com/downloads)
2. **Download the 64 bit version of Git Windows**
3. **Open vs code**
4. **Test it by inserting git in cmd**
5. **If it does not work, close vs code and come back**
6. **git works**
7. **Create a github account**
8. **Go to Vs code and Git clone** [**https://github.com/benichou/machineLearningProject.git**](https://github.com/benichou/machineLearningProject.git)
9. **Check status of your branch git status (you are on master)**
10. **Create your own development branch: git checkout -b <firstnameMachineLearningProject>**
11. **Change the dataPreprocessingFile.py and add one line of code**
12. **git add \* (add your changes to your branch)**
13. **git commit -m “added first line of code to my branch”**
14. **git push –set-upstream origin < firstnameMachineLearningProject>**
15. **You NOW have your own branch on git**