

# Instructions for accessing the practical materials

All of the materials for the practical can be found on the following link:  
<https://github.com/nevenaciric/ML4NGP-practical>

## 1.step

Open **Google Colab** - a Google product designed for writing and executing arbitrary Python code through the browser

Link: <https://colab.research.google.com/>

## 2.step

Choose the **GitHub** option (in case of any pop up windows related to Colaboratory Authorization, choose 'Cancel')

## 3.step

Enter the following link to the materials template:

<https://github.com/nevenaciric/ML4NGP-practical/blob/main/Disorder-order%20classification%20of%20protein%20regions%20-%20Template.ipynb>

This link is obtained by clicking on the corresponding Jupyter Notebook in the initial GitHub repository

## 4.step

Click the **Loop** (search) button

## 5.step

Download dataset from [/data/DisProt\\_PDB\\_dataset.csv](#)

## 6.step

In Google Colab click on the **Files** icon in the Toolbar on left side of the window

## 7.step

Click on the **Upload to session storage** icon inside the Files Toolbar

## 8.step

Navigate to the location of downloaded dataset file  
DisProt\_PDB\_dataset.csv