

***NLP For Image Captioning***

*Google Colab Steps*

|  |  |  |
| --- | --- | --- |
| **ID** | **Student Name** | **E-mail** |
| **196280** | Ashraf Adel | [ashraf196280@bue.edu.eg](mailto:ashraf196280@bue.edu.eg) |
| **194233** | Farah Aymen | [farah194233@bue.edu.eg](mailto:farah194233@bue.edu.eg) |
| **206562** | Jacinta Samir | [jacinta206562@bue.edu.eg](mailto:jacinta206562@bue.edu.eg) |
| **206069** | Mohamed Negm | [Mohamed206069@bue.edu.eg](mailto:Mohamed206069@bue.edu.eg) |

# Setting up Google Colab Environment

1. Open Google Colab (GC) from [this](https://accounts.google.com/AddSession/identifier?hl=en&continue=https%3A%2F%2Fcolab.research.google.com%2F&ec=GAlAqQM&authuser=0&flowName=GlifWebSignIn&flowEntry=AddSession) exact sign in page
2. Fille in the following email and password:  
   email: …   
   password: …
3. Type the following link:  
   <https://github.com/OdyAsh/nlp-image-captioning>  
   here:  
   Graphical user interface, application

   Description automatically generated
4. Run these two cells:  
   A screenshot of a computer

   Description automatically generated with medium confidence  
   Then you’ll be prompted to verify that you want to mount the drive:  
   Graphical user interface, application

   Description automatically generated  
   click on highlighted area, then scroll down, then click “allow”
5. Then, run these cells:  
   Text

   Description automatically generated  
   Noting that if the last cell “!git pull” did **not** say “already up to date”, then you need to close the notebook file and open it again, (and run the above cells again) to make sure the notebook file reads the updated version of the git repository
6. You can now run the rest of the notebook’s cells, noting that you can find the project’s files and folders here:  
   Text

   Description automatically generated with medium confidence  
   which are from this GitHub repo:  
   <https://github.com/OdyAsh/nlp-image-captioning>