## DARION PLAYSHOPS Github account creation and project pushing

### **Steps to create github account:**

#### 1.Go to **GitHub's** website

• Open your browser and visit <a href="https://github.com">https://github.com</a>.

#### 2.Click "Sign up"

- You'll find this button in the top-right corner of the homepage.
- Fill your details and complete the process.
- Confirm your **user name** and click on **create account.**

3. After the verification successful, your git account has been opened successfully.

#### Steps to creating a repository:

- 1. click on **create repository** on left **side bar.**
- 2. Give your repository name in the **Repository name** column.
- 3. Scroll down and click on **create repository**.
- 4. Now your repository created successfully.

#### **Steps to arrange repository:**

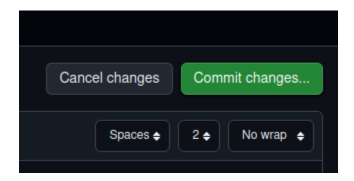
1. After creating a repository, go to this section



2. Click on **README** 



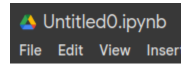
3. Click on **commit changes** 



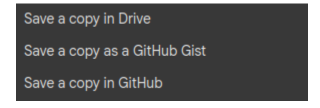
4. Arrangement of repository is successful

## **Code pushing:**

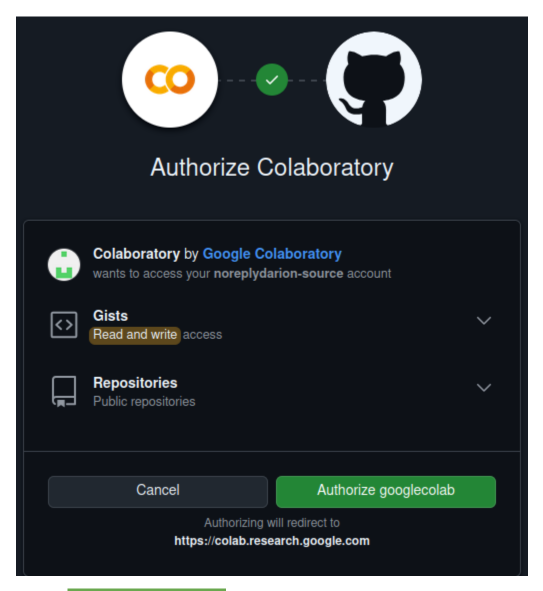
- 1. After the successful completion of your code in google colab,
- 2. We want to push the completed project into github.
- 3. Go to **File** option in top navigation bar.



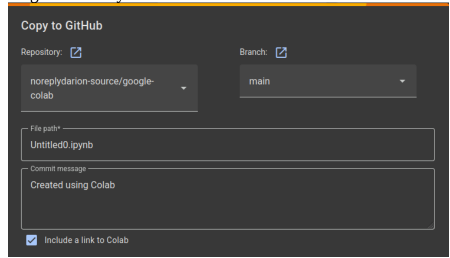
4. Select a option **Save a copy in GitHub**.



### 5. After selecting this option you see

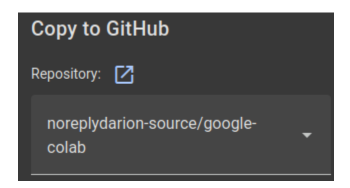


- 6. Click on Authorize googlecolab
- 7. After clicking Authorize you see this



# DARION PLAYSHOPS Github account creation and project pushing

8. Select repository name which you created in github.



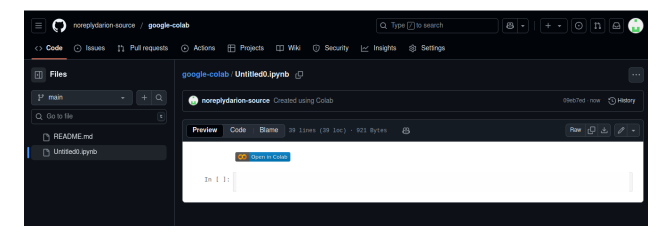
9. Confirm repository name from both colab and github.



10. After confirmation click on ok.



11. After this process you will see this.



 $12.\,\mathrm{Now}$  the pushing of our project from colab to github was completed successfully .

#### **DARION PLAYSHOPS**

**Github account creation and project pushing** 

- 13. If you made any changes in colab, save it and click again on **Save a copy in GitHub**.
- 14. After every changes in colab ,save it and click on **Save a copy in GitHub**.then the changes will update in github.