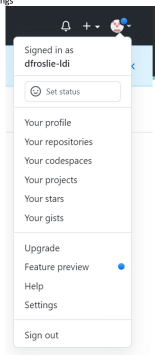
## GitHub and Azure Databricks

Monday, September 4, 2023 3:47 PM

1. Log into your GitHub account. Create Personal Access Token Settings



Developer Settings (bottom choice on left) Personal access tokens -> Tokens (classic)

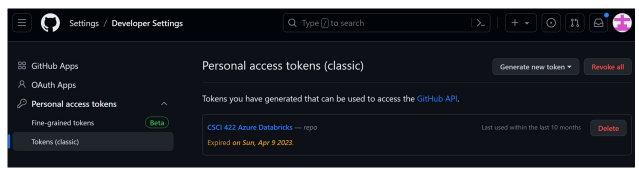
Name token

Set expiration to the term of the class

Check 'repo'

Generate token

Copy and save the token for use in Databricks.

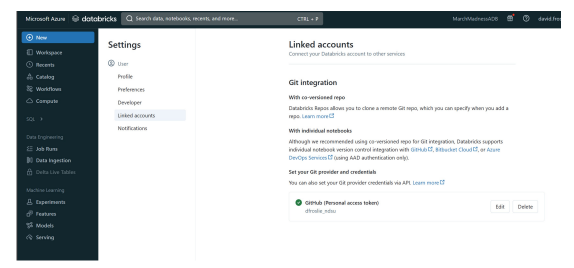


## 2. In Databricks.

User settings MarchMadnessADB ② david.froslie@ndus.edu > **User Settings Admin Console** 

• Go to Linked accounts and Git Integration. Add your personal access token here.

**Azure Portal** 



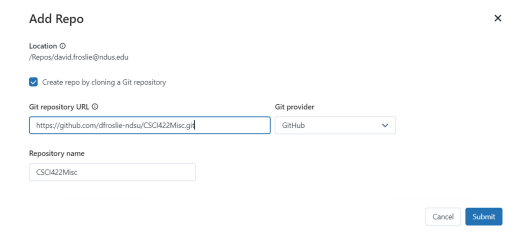
Now to integrate the specific repo:

Go to Workspaces on left hand menu of Databricks

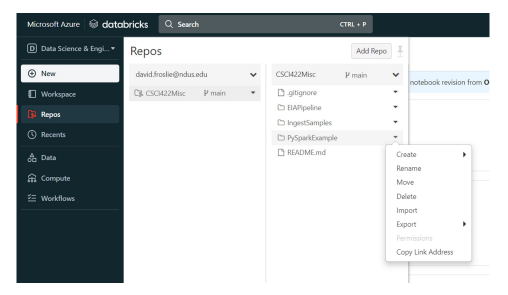
Click on your GitHub instance followed by Add->Repo on the right hand side of the page.



Get the clone URL for the repo and paste it in. The Git provider and repository name should auto



To create new notebooks, do so from the Repo menu:



If a notebook has already been created, you can move it from the workspace to the repo.  $% \label{eq:control_point} % \label{eq:$ 

