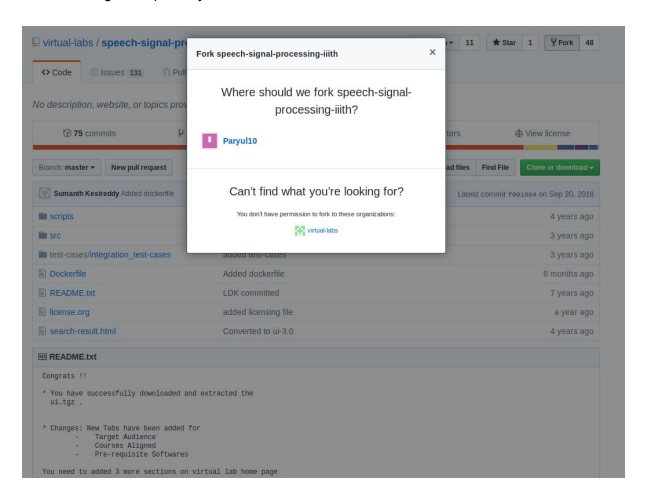
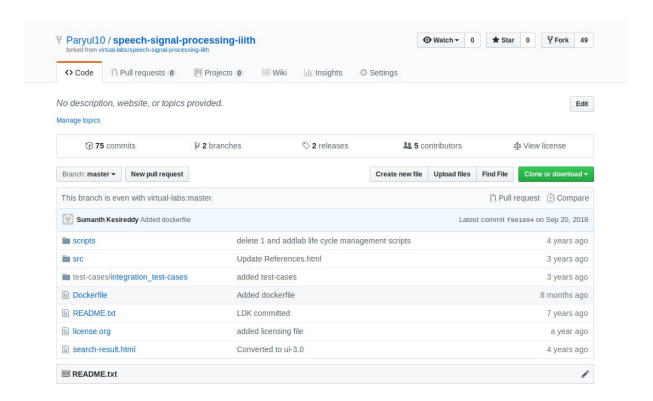
Intern Project and SRIP Scoreboard Process

Step 1: Once you are able to run the experiment on your local machine. Fork the assigned repository.





https://github.com/Your-github-handle/Your-assigned-lab.

Example: https://github.com/Paryul10/speech-signal-processing-iiith

Step 1: Clone the repository into your local machine.

From the command line / terminal/ gitbash do

git clone https://github.com/Paryul10/speech-signal-processing-iiith.git

Step 3: Now you are supposed to add your new source code(code which you will be writing to convert the experiment from one language to another.) in this repo.

Step 4: After adding new files(Suppose you added 2 files with names filename1 and filename2). Do

git add filename1 filename2 git commit -m "Message explaining what you have added" git push origin master

Then type
Your username(github handle)
Your password

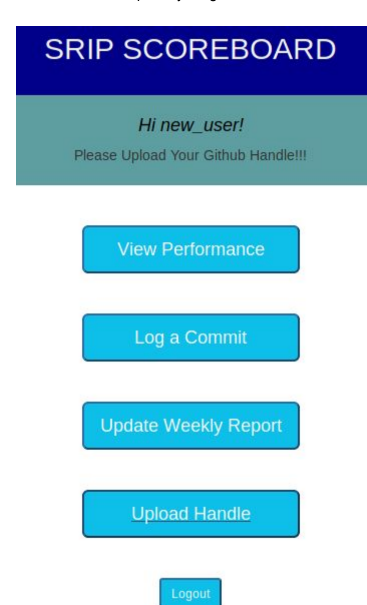
For the Srip-scoreboard website

You will be logging in with the username and password

Username: Which is your email id's part after you delete @gmail.com from it

Password: It will be your SRIP- Number. Of the format SRIP19Wabc

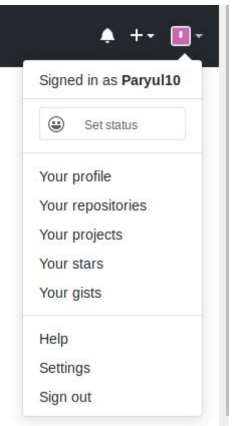
Now as soon as you enter the website. Upload your github handle



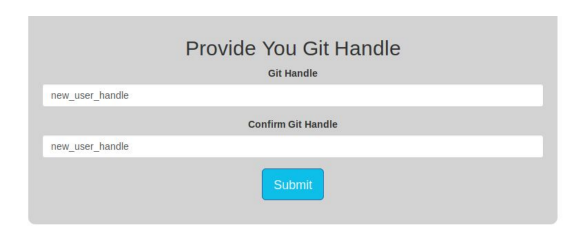


The github handle is the thing which is common across all your repo urls except the https part.

Or when you open your account on the top right you can see dropdown . Click it and you can see you github handle. **Signed in as <u>github handle</u>** Here Paryul10 is the github handle.

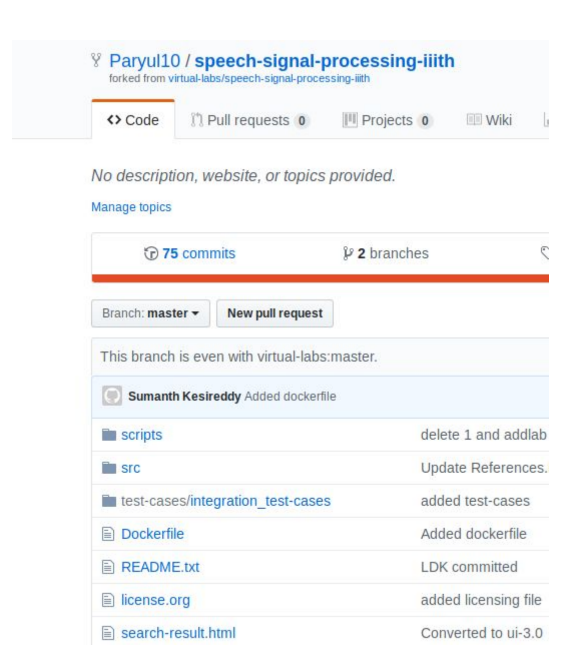


Please make sure that the github handle you have provided is correct otherwise your code will not be evaluated. And you can upload it only once.

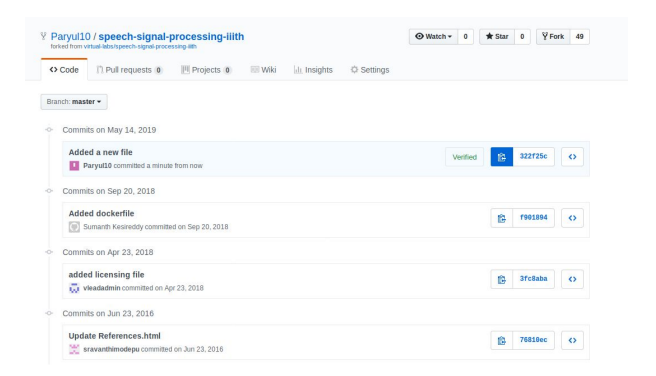


SRIP SCOREBOARD				
Hi new_user! Git Hub Handle : new_user_handle				
View Performance				
Log a Commit				
Update Weekly Report				
Logout				

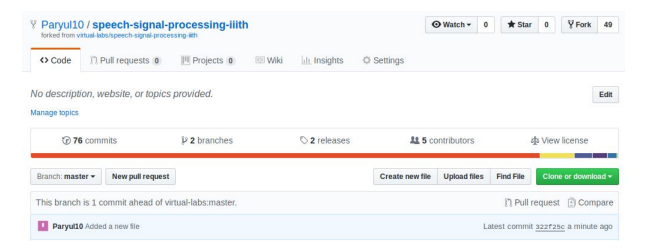
One of you daily tasks it to register the commit you have made for the day.



When you click on commits, you will be redirected to the commits page. At the end of each day (Of course except Sundays. Chill then.) you are supposed to register you latest commit. So that we can keep track of your work.



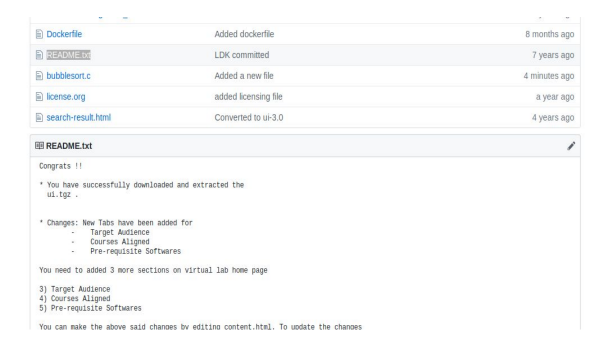
The commit id can be copied to the clipboard.



The latest commit id needs to be uploaded at the end of day (or when you feel like you are done for the day.)

You need to upload the commit id **only once** per day.

Make sure you add comments on how to run the part of the experiment you have implemented. You should keep track of a Readme file which includes the instructions.



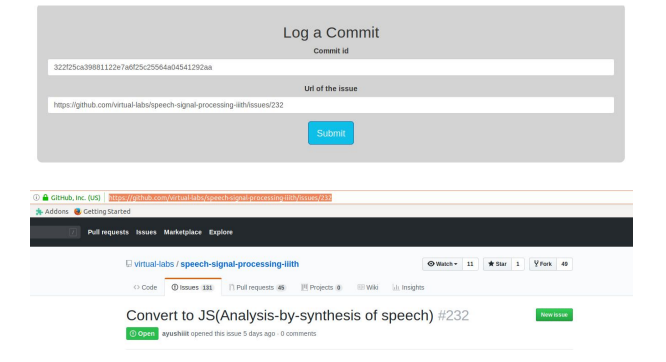
README.md files can be made on

https://dillinger.io/

For help refer

https://www.markdownguide.org/getting-started/

It is a good practice to include README.md files on you github repositories so that any can read what your code does, or how to run it, or what dependencies to install.



You need to upload the issue url and the commit id.

After you upload that .You can see it in the view performance section.

Your function point is 0.0 out of 100

Your equivalent effort in hours is 0.0 out of 240

Weekly Report Link: https://github.com/aditya3498/SRIP2019-Batch1/wiki

Mentor: Lalit Sir

Github Handle : new_user_handle

Commit Id	Url	Points	Time of Submission	Evaluated
322f25ca39881122e7a6f25c25564a04541292aa	https://github.com/virtual-labs/speech- signal-processing-iiith/issues/232	0.0	May 14, 2019, 3:34 p.m.	No

You can see the progress you have made. Once it is evaluated by us. We will assign the function points and it will be reflected onto the effort you have made.

Make sure the mentor shown is the mentor Assigned to you. If not please mention it on the slack general channel.

One more thing which you need to keep track of is the Wiki link. The format of the Weekly report is in the link already present. It will also be provided on the Intern Onboarding Kit. Every week you need to fill in the report and you have to upload the link.



SRIP Weekly Report 1

Aditya Agarwal edited this page 4 days ago · 1 revision

Weekly Report for Remote Internship - Week 1

Student Name: Paryul Jain

Mentor Name: Mr. Lalit Mohan, Mrs. Priya Raman

Week of Internship: 1

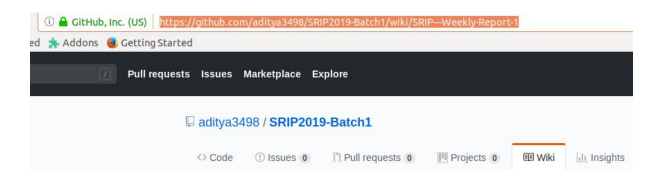
Activities: Learnt Django from its documentation. Developed a web application which serves as a medium of interaction between mentors and interns. Went into depth of to design Html pages with styling them with BootStrap.

Issues/ Challenges: Learning of a new framework and programming language. Getting stuck on debugging. Learning how to deploy.

Targets Achieved: My equivalent work effort is 27 hours. It is in line to how much effort i had put.(Evaluator seems to be working fine!!!!!)

Technical Learnings: Python, Django, HTML, Bootstrap3, Improved my debugging skills.

Behavioural Learnings: Working in an open source environment with constantly interacting with fellow interns and mentors. It helps improve the communication skills, teaches us a lot. People have their views on a certain thing. Discussion and Feedback makes us think about what are the things which can be improved.



Upload Weekly Report Link

Link to the Wiki Page

https://github.com/aditya3498/SRIP2019-Batch1/wiki/SRIP---Weekly-Report-1

Submit

Your function point is 0.0 out of 100

Your equivalent effort in hours is 0.0 out of 240

Weekly Report Link: https://github.com/aditya3498/SRIP2019-Batch1/wiki/SRIP---Weekly-Report-1

Mentor: Lalit Sir

Github Handle : new_user_handle