

VELAMMAL COLLEGE OF ENGINEERING AND TECHNOLOGY
(Autonomous)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Instructions for Python Laboratory

Getting start with Canvas

For working with canvas –Web based Learning Management System,follow the given instructions.

- Check your mail for getting your canvas invitation link and click on Accept.
- In first page of canvas, click on sign up. There give an active mail id and password (try to keep password as simple and safe)
- After completing your signup process, login with your mail id and password.
- You will be the Python course.
- Click on the Assignment tab, you can get the assignments whatever assigned for you.
- Click on Assignmentn1, the instructions for the assignment will get displayed.
- Click on start Assignment.
- You can use Text entry mode as well as website link (preferable mode for receiving Assignments).
- Paste the Website link where you are having your program file(**Github**)
- Click on Submit assignment.

Working on Github

Github is Code hosting Platform that allows you and others work together on projects from anywhere.

- To start your code hosting, Go to www.github.com and do the sign up process.
- Click on sign up, then enter your mail id, Password, and username then click on continue and complete the signup process.
- Then login with your login credentials
- In the main mage click on create a new repository under public mode and give name for your repository. Your repository will be generated with your name.
- After creating a repository, open that repository and click on creating a new file.
- In creating a file, it allows to type content on the text area . Do not forget to give name for your file.
- Another way: you can upload your documents by clicking on Add file/upload files.
- After completing the coding, click commit changes.
- Click on the file whatever you want to submit as Assignment, copy the web Address.

Submitting your Assignment in Canvas

- Move on to canvas portal, click on Assignment, select, web site Entry mode, then Paste the web Address that you copied form github.
- Submit your Assignment on time. All the best !!!