## Create account / Login

**BASIC COURSE:**

Upon opening the website, the students will be prompted to create an account, or login, via GitHub.

**ALTERNATE COURSES:**

**The User does not want to create an account initially:** The students will not have any access to the topics, lessons, and questions to complete until he/she have created, or logged in, via GitHub

## Choose a topic of lessons to work through

**BASIC COURSE:**

From the homepage on the website, the students can click on the topic tab in the navbar and will be taken to the topics page where they can choose the various lessons they want to work on from a particular topic.

**ALTERNATE COURSES:**

N/A

## Select a specific lesson to work on from a specific topic

**BASIC COURSE:**

Once the student chooses that particular lesson from the topic page, they will be taken to a new page to read and interact with the lesson. For example, if they choose the lesson “Output to the Console”, from a particular topic, then they will be redirected to that lesson page.

**ALTERNATE COURSES:**

N/A

## Working through a lesson

**BASIC COURSE:**

Students can read a particular lesson to further educate themselves in the Python programming world. Students can also interact if an IDE is available in particular lesson

**ALTERNATE COURSES:**

N/A

## Taking the quiz based on a lesson

**BASIC COURSE:**

Once the student is done reading/ interacting with a lesson, he or she selects the quiz button and will be redirected to a new page to receive a set of questions based on a particular section of that lesson. Once the user is done with all the questions in the quiz, students can click on the finish button. When the user presses the button, the results page will be displayed with the amount of questions the users got wrong or right.

**ALTERNATE COURSES:**

N/A

1. Comment section for questions

**BASIC COURSE:**

Students can scroll down to the end of the lesson and can discuss the lesson with other students and instructors if they want to clear any doubts when reading and/or interactions with the lessons

**ALTERNATE COURSE:**

N/A