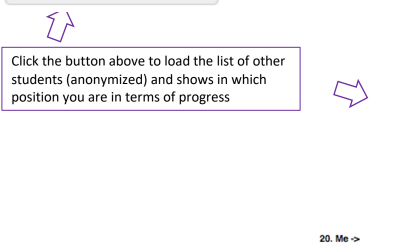
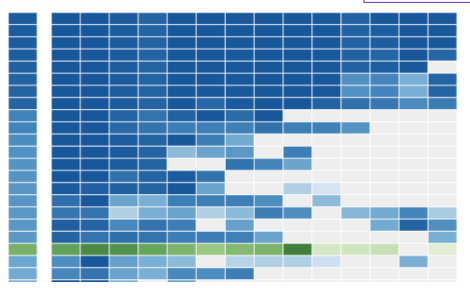


Ranked list of students in the class (you are 20th out of 69)



Show progress ranked list



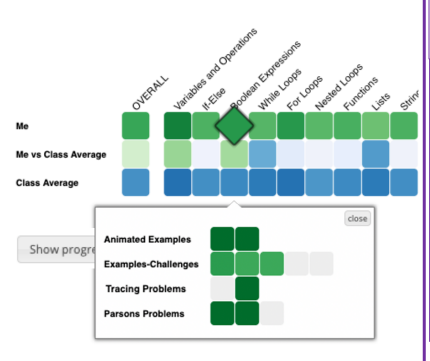
topic)

Progress Visualization

How to Increase your Progress?

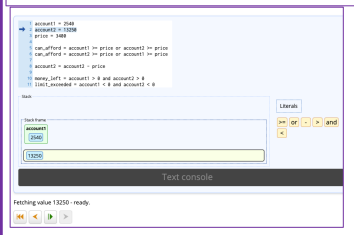
To have more greener cells on *Me* row, you need to interact with the learning activities inside each topic.

Click on a topic cell as shown below and access the contents. Viewing animation steps, clicking on example lines or solving challenges, questions and parsons problems to increase your progress.



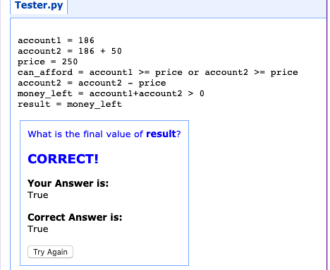
Animated Examples

Play animation steps to how the program executed



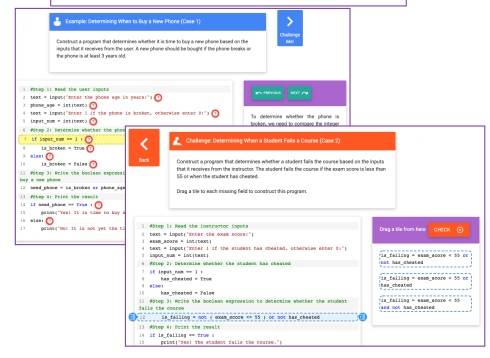
Tracing Problems

Predict the output of the program. It is either the console output or the value of *result* variable.



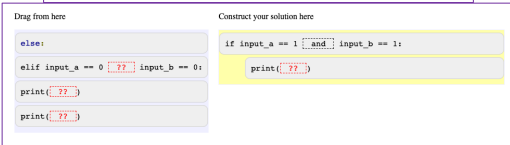
Examples-Challenges

Check how a program is constructed line by line in examples and challenge yourself with challenges and complete the missing lines.



Parsons Problem

Reorder the program lines to solve the given task at the bottom of the screen. Pay attention to indentation.



lew instance Get feedback

Construct a program that mimics a XOR gate (exclusive or). When input_a and input_b are the same, it should print out 0 and in other cases print out 1