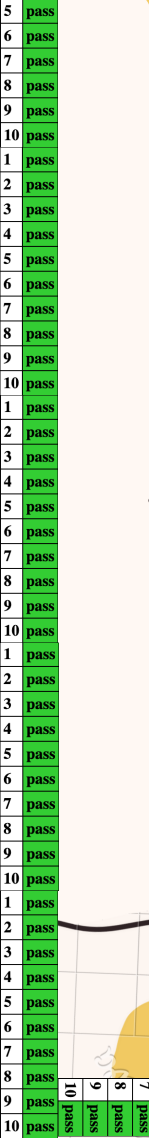
4 0 6 3 2 1 6 9 8 9 8 0 10 9 8 COMPSCI 11 11 1 101 @sam mickenberg, sbm43 CS101 CREATE!!! CLASSROOM def I_Love_CS101(): print("Functions") TIPS print("For Loop") print("While Loop") print("APTS") print("Dictionaries") Always check your print("Recursion") print("Labs") print("Seven Steps") syntax! Sometimes print("Office Hours") print("Cat in the Hat") print("Grace Days") just a ":" or a "()" print("Class") print("Type") print("Immutable") can turn a good print("Tuples and Lists") <mark>if __name__ == '__</mark>main__': code bad! print(I_Love_CS101())



10

10 pas

The 7 steps are your friend. When in doubt, step it out! Have fun with it. A green APT, a successful loop, and a complete dictionary are all satisfying!

 10

4 5 7 8 8 9

If you don't understand Something, use Python Tutor. Or go to office hours!

And finally: Never, and I mean never, sit in the last four rows.

