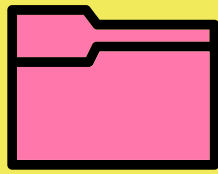


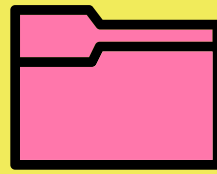
```

Write code in Python 3.6
1 def greeting(name):
2     greeting = "Hi " + name
3     if name=="Susan":
4         return greeting + ", old friend"
5     return greeting + ", nice to meet!"
6
7 print(greeting("Helen"))
8 print(greeting("Susan"))
9
Print output
Hi Helen, nice to meet!
Hi Susan, old friend

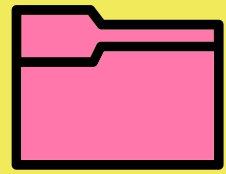
```



Assignments

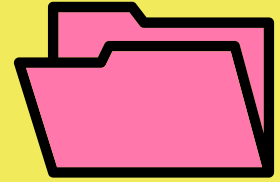


APTs



Labs

Want to learn CS? Enroll in...



UTA  
Help Hours

# Computer Science 101



Test Results Follow (scroll to see all)

# of correct: 13 out of 13

1	pass
2	pass
3	pass
4	pass
5	pass
6	pass
7	pass
8	pass
9	pass
10	pass
11	pass
12	pass
13	pass

The best strategy is to read the problem statement and write your thoughts down first before any code. Transform the steps on paper to your console.

## Solving APTs



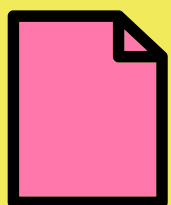
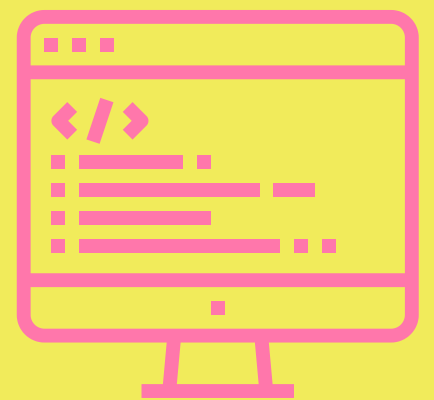
```

Run Tools VCS Window Help
untitled1 [-/PycharmProj]
Test.py test
1
2 Created on Jan 16, 2020
3
4 @author: ben
5
6
7
8 Print a head with eyebrows and a big nose, but with
9
10
11 if __name__ == '__main__':
12     pass

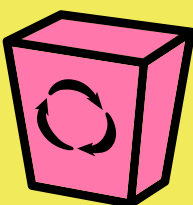
```

- Always have your name and date at the top of your file
- Turn in all files on gradescope
- Docstring comments
- Reflect form

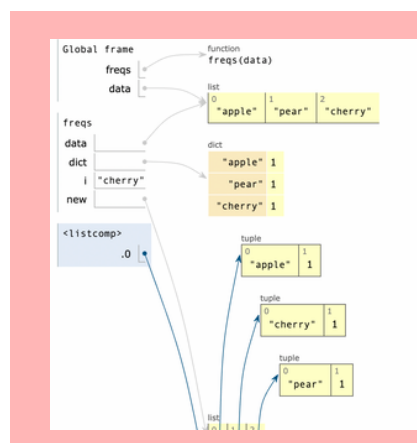
## Assignment Checklist



File



Trash



Go to <https://pythontutor.com/visualize.html#mode=edit> to visualize your code. Helpful for labs, APTs, assignments, etc!

## Python Tutor

