

What is your user id (e.g. smith001)? ==>kianz001
What is your programmer number? ==>30

---- you are -----
30 Ryan

Is the information correct? Type y or n then hit Enter ==>y

Uploading your struct.cpp was successful.

Your program successfully compiled

Your outputs are correct with these test cases. We will use different test cases when we grade your program.

---- You are -----
30 Ryan

===== Here are the outputs using your program =====
===== Compare your outputs to the expected outputs found in /cs/slott/cs111/struct.out =====
----- readData() -----
There are 11 male and 5 female employees.

----- printEmployee() -----
Ada Agusta F 10.00 19569 28

----- printEmployee() -----
Issac Asimov M 18.25 63948 58

----- printAllEmp() -----
Issac Asimov M 18.25 63948 58
Humphry Bogart M 20.00 48482 56
Albert Einstein M 11.10 47474 67
James Kirk M 18.85 82828 46
Ted Kopple M 22.25 37376 48
David Letterman M 15.50 19338 47
Monty Python M 33.35 80939 44
Roger Rabbit M 15.00 91343 24
Rod Serling M 55.50 93939 56
Luke Skywalker M 19.95 12343 35
Mike Smith M 23.35 10000 30

----- printAllEmp() -----
Ada Agusta F 10.00 19569 28
Emmylou Harris F 33.50 72647 38
Stavis Nicks F 18.85 23459 38
Sally Ride F 25.50 91123 30
Kit Ross F 11.00 20000 21

----- outfileArray() -----
Enter the output file name:

----- outfileArray() -----
Enter the output file name:

----- findOldest() -----
Albert

----- giveRaise() -----
Ada Agusta F 10.55 19569 28
Emmylou Harris F 35.34 72647 38
Stavis Nicks F 19.89 23459 38
Sally Ride F 26.90 91123 30
Kit Ross F 11.61 20000 21

----- giveRaise() -----
Issac Asimov M 19.16 63948 58
Humphry Bogart M 21.00 48482 56
Albert Einstein M 11.65 47474 67
James Kirk M 19.79 82828 46
Ted Kopple M 23.36 37376 48
David Letterman M 16.27 19338 47
Monty Python M 35.02 80939 44
Roger Rabbit M 15.75 91343 24
Rod Serling M 58.27 93939 56
Luke Skywalker M 20.95 12343 35
Mike Smith M 24.52 10000 30

----- giveRaiseToOneEmployee() -----
Emmylou Harris F 36.05 72647 38

----- giveRaiseToOneEmployee() -----
Issac Asimov M 28.74 63948 58