Create a file on matrix called **ipcq8to10.txt**

After you are done submit your Quiz using:

~fardad.soleimanloo/submit **ipcq8to10**

Q8-

If there is a data file holding employee information as follows:

Name (with spaces),ID,Salary<NEWLINE>

Example:

John Done,1234,12345.56<NEWLINE>

Write a function that receives an employee pointer and a FILE\* pointer and gets the information of ONE employee from the file using fscanf. It returns 1 if fscanf reads all three information successfully, or 0 if it does not. (assume that the file is already open for reading)

int readEmp(struct Employee\* eptr, FILE\* fptr);

// Q9:

void printEmployee(const struct Employee\* eptr) {

// print the employee as follows:

// name in 40 spaces,

// ID in 10 spaces left justified,

//Salary in 12 spaces with 2 digits after the decimal point

}

// Q10

int main() {

// Create an array of 500 Employees

// open emp.txt for reading

// read all of them from the file up to 500 records using readEmp function

// print all of them using printEmployee fucntion

return 0;

}