For each problem prepare an IPO chart. Then write the code for each. Save the IPO within this document and upload to your repository. After code is complete upload the files (.py) to your repository. Paste the link to your repository into the assignment completion link in Blackboard.

1. Allow the user to enter a principle amount and interest rate repeatedly (need a loop to control the program execution). Compute the annual interest (principle x rate). Compute ending balance to be principle (beginning balance + interest). Display year, beginning balance and ending balance for each of the 5 years. Display the accumulated interest for the 5 years. Note: the new balance by year (this will be the principle for the following year. Format the output.

input	process	output
Principle Rate	Annual interest = Principle * rate Ending bal = principle + annual interest	Total interest earned

Example:

Enter principle amount: 10000.00

Enter interest rate: 0.10

Year	Beginning Balance	Ending Balance
1	\$10,000.00	\$11,000.00
2	\$11,000.00	\$12,100.00
3	\$12,100.00	\$13,310.00
4	\$13,310.00	\$14,641.00
5	\$14,641.00	\$16,105.00

Total interest earned: \$6,156.00

2. Fibonacci sequence is a sequence of natural order. The sequence is: 1, 1, 2, 3, 5, 8 etc

Use of for loop compute and display first 20 numbers in the sequence. Hint: start with 1, 1.

input	process	output
	Fn = 1	Fib(20)
	Sn = 1	
	Print (fn)	
	Print(sn)	
	tn = fn + sn	
	fn = sn	
	sn = tn	
	print(tn)	

3. Create a text file that contains employee last name and salary. Read in this data. Determine the bonus rate based on the chart below. Use that rate to compute bonus. For each line display the employee last name, salary and bonus. After the loop display the sum of all bonuses paid out.

input	process	output
lastname	read data from a txt file	bonus rate
salary	salary * bonus based on chart	lastname, salary, and bonus
	after loop display sum of all bonuses	sum

Salary Bonus Rate
100,000.00 and up 20%

All other salaries 10%

Example file (create your own data with at least 5 lines:

Adams

50000.00

Baker

75000.00

Smith

45000.00

Etc

4. Create a text file with item, quantity and price. Read through the file one line at a time. Compute the extended price (quantity x price). For each line display the item, quantity, price and extended price. After the loop display the sum of all the extended prices, the count of the number of orders and the average order.

input	process	output
item	C = 0	Item
	Tot_ep = 0	Price
qty		Qty
	Get item	Ер
	While item =""	
price	Get qty, price	
	Ep = qty * price	
	C = c + 1	
	Tot_ep = tot + ep	С

Display item, qty, price, ep	
Get next item	
Avg = tot_ep / c	

Example Data File

Widget

10

50

Hammer

2

10

Saw

4

8

Etc

5. Create a text file with student last name, district code (I or O) and number of credits taken. Compute tuition owed (credits taken x cost per credit). Cost per credit for in district students (district code I) is 250.00. Out of district students pay 500.00 per credit. For each line display student last name, credits taken and tuition owed. After the loop display sum of all tuition owed and the number of students.

input	process	output
lastname	While not at end	Lastname
	Get dcode, credits	Credits
		Tuition
dcode	If dcode = 'l'	Totaltuition

	Cpc = 250	С
	Else	
	Cpc = 500	
	Tuition = cpc * credits	
	C = c + 1	
credits	Totaltuition = totaltuition + tuition	
	Display tuition, credits, tuition	
	Get next lastname	

Example file

Jones

1

12

Adams

1

10

Baker

0

12

Smith