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Project 1

Problem Description: We want a Program that will calculate the **salary** of **all** employees . However, there are a lot of factors involved that will vary from **employee**. These factors include, **part time or full time** employee, base salary amount, **commission amount**, have they been working there for 5 **years** or more, what is their commission amount. Other factors that are taken in is the amount of **sales** they make and their **commission rate** . We want it to **print** a nice report for each employee in clean output including their **name** and print the **average** of their commission and salaries in clean output.

Variables from Description:

Noun Class Employee-class to hold values for each employee

Noun Bool full\_time-holds fulltime or part time as t or f

Noun Double sales-holds amount of sales

Noun Double commission\_rate-holds commission rate for employee

Noun Double salary\_total-holds total salary including commission total

Noun Double commission\_total-holds commission total

Noun Name-string name\_first and string name\_last hold these

Noun const double commission\_rate\_10 = 0.1;

Noun const double commission\_rate\_15 = 0.15;

Noun const double commission\_rate\_33 = 0.33;

^^^constants to hold commission rates for each

Noun Int Emply\_amnt -holds amount of employees-value is fed into an array for amount of employees

Verb Average- double salary\_avg double commission\_avg-holds average of commissions and salaries of all employees

Pseudocode:

Class Salesperson That holds, first name, last name, length of employment in years, employment category, sale amount in dollars

Input amount of sales persons

For loop all this that amount of times

Input: Are you Full time or Part time? , if statement  
Input: Have you been working here for less than 5 years, or 5 years or longer?

(use these 2 conditionals to identify the employee as one of those 4 specifications)

Input get name years working etc

Assign all to employee object

Use data assigned to do calculations

Print nice outputs

Rinse and repeat

Do averages and output

**Source code**

**#include** <iostream>

**#include** <string>

**#include** <iomanip>

**using** **namespace** std;

**const** **double** commission\_rate\_10 = 0.1;

**const** **double** commission\_rate\_15 = 0.15;

**const** **double** commission\_rate\_33 = 0.33;

**const** **int** base\_10 = 10000;

**const** **int** base\_5 = 5000;

**const** **int** base\_2 = 2500;

//declare constants

**class** Employee {

**public**:

string name\_first;

string name\_last;

//hold names

**int** years;

//number of years working there

**bool** full\_time;

//full time or part time, true or false

**double** sales;

//sales amount in dollars

**double** commission\_rate;

//rate for employee

**double** commission\_temp;

**double** salary\_total;

//hold total salary

**double** commission\_total;

//hold commission total

};

**void** emp\_calc(Employee &John) {

//function to do calculations and assign them to employee variables

//do commission rates

**if** (John.sales > 0 **and** John.sales <= 15000) {

John.commission\_rate = commission\_rate\_10;

//10%

John.commission\_total = John.sales \* John.commission\_rate;

//total commission

} **else** **if** (John.sales > 15000 **and** John.sales <= 60000) {

John.commission\_rate = commission\_rate\_15;

//15%

John.commission\_total = ((John.sales - 15000) \* John.commission\_rate)

+ 1500;

//subtract previous 15000 from sales to do math then add 10% gained from first 15000

} **else** **if** (John.sales > 60000) {

John.commission\_rate = commission\_rate\_33;

//33%

John.commission\_total = ((John.sales - 45000) \* John.commission\_rate)

+ 8250;

//modify for the above 60000

}

**if** ((John.full\_time) == **true**){

//full time employees

**if** (John.years >= 5)

//of 5 years or more

{

John.salary\_total = base\_10 + John.commission\_total;

//full time + more than 5 years is commission total +10000

} **else** **if** (John.years < 5)

//of less than 5 years

{

John.salary\_total = base\_5 + John.commission\_total;

//full time + less than 5 years is commission total + 5000

}

} **else** **if** ((John.full\_time) == **false**){

//part time employees

**if** (John.years >= 5)

//of 5 years or more

{

John.salary\_total = base\_2 + John.commission\_total;

//part time + more than 5 years is commission total +2500

} **else** **if** (John.years < 5 **and** John.years > 0)

//of less than 5 years

{

John.salary\_total = John.commission\_total;

//part time employee,less than 5 years, salary is commission total

}

}

}

**void** emp\_print(Employee John) {

//function to print out employee in nice format

**double** pretty\_rate = John.commission\_rate \* 100;

cout << "\n" << setw(7) << "Employee" << setw(25) << "Report" << endl;

cout << "---------------------------------" << endl;

cout << "Name" << setw(11) << ": "

<< John.name\_first + " " + John.name\_last << endl;

**if** (John.full\_time == **true**) {

cout << "Status" << setw(9) << ": " << fixed << "Full time" << endl;

} **else** {

//if part time

cout << "Status" << setw(9) << ": " << fixed << "Part time" << endl;

}

cout << "Years" << setw(10) << ": " << fixed << John.years << " years"

<< endl;

cout << "Comm. Rate" << setw(5) << ": " << (**int**) pretty\_rate << "%"

<< endl;

cout << "Comm. Total" << std::fixed << setw(5) << ": $" << setprecision(2)

<< John.commission\_total << endl;

//add total commission in

cout << "Salary Total: $" << std::fixed << setprecision(2)

<< John.salary\_total << endl;

cout << "---------------------------------\n" << endl;

}

**int** main() {

**double** commission\_collective = 0;

**double** salary\_collective = 0;

**int** emply\_amnt;

**double** salary\_avg=0;

**double** commission\_avg=0;

string temp;

//declare

cout << "How many Employees work at the store?" << endl;

cin >> emply\_amnt;

//get amount of employees to keyboard

Employee store\_employees[emply\_amnt];

**for** (**int** i = 0; i < emply\_amnt; i++){

//for the amount of employees

cout << "What is the First Name?: " << endl;

cin >> store\_employees[i].name\_first;

cout << "What is the Last Name?: " << endl;

cin >> store\_employees[i].name\_last;

cout << "How many years have they worked here?: " << endl;

cin >> store\_employees[i].years;

**while** (store\_employees[i].years <= 0) {

cout << "Years working cannot be less than or equal to 0 try again "

<< endl;

cin >> store\_employees[i].years;

//error check

}

//get employee input info

cout<< "Do they work full or part time? (Enter T for full time or F for part time): "<< endl;

cin >> temp;

**if** ((temp == "T") **or** (temp == "t")) {

store\_employees[i].full\_time = **true**;

} **else** **if** ((temp == "F") **or** (temp == "f")) {

store\_employees[i].full\_time = **false**;

}

//get full time or part time

cout << "How many sales do they make in dollars?" << endl;

cin >> store\_employees[i].sales;

**while** (store\_employees[i].sales <= 0) {

cout << "Sales cannot be less than or equal to 0 try again "<< endl;

cin >> store\_employees[i].sales;

//error check

}

emp\_calc(store\_employees[i]);

//do calculations and assign some things in the object

commission\_collective += store\_employees[i].commission\_total;

salary\_collective += store\_employees[i].salary\_total;

//add to collectives of all employees salary and commissions

emp\_print(store\_employees[i]);

}

salary\_avg = salary\_collective / emply\_amnt;

commission\_avg = commission\_collective / emply\_amnt;

//get average salary and commission

cout << "\nStore" << setw(27) << "Report" << endl;

cout << "---------------------------------" << endl;

cout << "Salary Average" << setw(8) << ": $" << fixed << setprecision(2)

<< salary\_avg << endl;

cout << "Commission Average" << setw(4) << ": $" << fixed

<< setprecision(2) << commission\_avg << endl;

//print salary and commission

cout << "---------------------------------" << endl;

**return** 0;

}

Testing plan

I plan to test as thoroughly as possible and catch what I can, I also plan to stop by office hours again before final submission to get your final opinion on the code. I plan to test all 4 cases full time less than 5 years full time more than 5 years. Part time less than 5 years part time more than 5 years. I am going to do some runs with error checking of the sales and years working. Additionally, I have started the program far in advance to ensure that I have an adequate amount of time to complete it and thoroughly check it.

Testing outputs

As you can see here I tested output with 4 employees I had one of them part time for less than 5 years one part time for more than 5 years one full time for less than 5 years and one fulltime for more than 5 years I also tested using years less than 0 and sales less than 0 both of which triggered my error checks. I also showed that my Boolean statements takes upper and lowercase values. Then I’ll do it again for good measure Also added a test for all commission rate.

Note: That the employee report outputs are aligned and formatted nicely in the IDE for some reason it doesn’t transfer to word that well

Test 1

How many Employees work at the store?

4

What is the First Name?:

Jeremy

What is the Last Name?:

Scheuerman

How many years have they worked here?:

-1

Years working cannot be less than or equal to 0 try again

3

Do they work full or part time? (Enter T for full time or F for part time):

f

How many sales do they make in dollars?

57543

Employee Report

---------------------------------

Name : Jeremy Scheuerman

Status : Part time

Years : 3 years

Comm. Rate : 15%

Comm. Total : $7881.45

Salary Total: $7881.45

---------------------------------

What is the First Name?:

Joey

What is the Last Name?:

Scheuerman

How many years have they worked here?:

6

Do they work full or part time? (Enter T for full time or F for part time):

F

How many sales do they make in dollars?

-4

Sales cannot be less than or equal to 0 try again

-4

Sales cannot be less than or equal to 0 try again

546545

Employee Report

---------------------------------

Name : Joey Scheuerman

Status : Part time

Years : 6 years

Comm. Rate : 33%

Comm. Total : $173759.85

Salary Total: $176259.85

---------------------------------

What is the First Name?:

Matthew

What is the Last Name?:

Maxa

How many years have they worked here?:

4

Do they work full or part time? (Enter T for full time or F for part time):

T

How many sales do they make in dollars?

5464

Employee Report

---------------------------------

Name : Matthew Maxa

Status : Full time

Years : 4 years

Comm. Rate : 10%

Comm. Total : $546.40

Salary Total: $5546.40

---------------------------------

What is the First Name?:

Connor

What is the Last Name?:

Klebrowski

How many years have they worked here?:

10

Do they work full or part time? (Enter T for full time or F for part time):

t

How many sales do they make in dollars?

13423

Employee Report

---------------------------------

Name : Connor Klebrowski

Status : Full time

Years : 10 years

Comm. Rate : 10%

Comm. Total : $1342.30

Salary Total: $11342.30

---------------------------------

Store Report

---------------------------------

Salary Average : $50257.50

Commission Average: $45882.50

Test 2

How many Employees work at the store?

5

What is the First Name?:

Hailey

What is the Last Name?:

Austin

How many years have they worked here?:

4

Do they work full or part time? (Enter T for full time or F for part time):

t

How many sales do they make in dollars?

0

Sales cannot be less than or equal to 0 try again

45345

Employee Report

---------------------------------

Name : Hailey Austin

Status : Full time

Years : 4 years

Comm. Rate : 15%

Comm. Total : $6051.75

Salary Total: $11051.75

---------------------------------

What is the First Name?:

Kevin

What is the Last Name?:

Weller

How many years have they worked here?:

6

Do they work full or part time? (Enter T for full time or F for part time):

T

How many sales do they make in dollars?

45666

Employee Report

---------------------------------

Name : Kevin Weller

Status : Full time

Years : 6 years

Comm. Rate : 15%

Comm. Total : $6099.90

Salary Total: $16099.90

---------------------------------

What is the First Name?:

Patrick

What is the Last Name?:

Dempsey

How many years have they worked here?:

0

Years working cannot be less than or equal to 0 try again

-1

Years working cannot be less than or equal to 0 try again

6

Do they work full or part time? (Enter T for full time or F for part time):

F

How many sales do they make in dollars?

65777

Employee Report

---------------------------------

Name : Patrick Dempsey

Status : Part time

Years : 6 years

Comm. Rate : 33%

Comm. Total : $15106.41

Salary Total: $17606.41

---------------------------------

What is the First Name?:

John

What is the Last Name?:

Delblanco

How many years have they worked here?:

4

Do they work full or part time? (Enter T for full time or F for part time):

f

How many sales do they make in dollars?

54666

Employee Report

---------------------------------

Name : John Delblanco

Status : Part time

Years : 4 years

Comm. Rate : 15%

Comm. Total : $7449.90

Salary Total: $7449.90

---------------------------------

What is the First Name?:

Alec

What is the Last Name?:

Jara

How many years have they worked here?:

15

Do they work full or part time? (Enter T for full time or F for part time):

T

How many sales do they make in dollars?

88999

Employee Report

---------------------------------

Name : Alec Jara

Status : Full time

Years : 15 years

Comm. Rate : 33%

Comm. Total : $22769.67

Salary Total: $32769.67

---------------------------------

Store Report

---------------------------------

Salary Average : $16995.53

Commission Average: $11495.53

Test 3 (last test with all commission rates)

How many Employees work at the store?

4

What is the First Name?:

Jack

What is the Last Name?:

Marston

How many years have they worked here?:

5

Do they work full or part time? (Enter T for full time or F for part time):

T

How many sales do they make in dollars?

15000

Employee Report

---------------------------------

Name : Jack Marston

Status : Full time

Years : 5 years

Comm. Rate : 10%

Comm. Total : $1500.00

Salary Total: $11500.00

---------------------------------

What is the First Name?:

John

What is the Last Name?:

Marston

How many years have they worked here?:

4

Do they work full or part time? (Enter T for full time or F for part time):

t

How many sales do they make in dollars?

15001

Employee Report

---------------------------------

Name : John Marston

Status : Full time

Years : 4 years

Comm. Rate : 15%

Comm. Total : $1500.15

Salary Total: $6500.15

---------------------------------

What is the First Name?:

Jack

What is the Last Name?:

Swift

How many years have they worked here?:

4

Do they work full or part time? (Enter T for full time or F for part time):

f

How many sales do they make in dollars?

60000

Employee Report

---------------------------------

Name : Jack Swift

Status : Part time

Years : 4 years

Comm. Rate : 15%

Comm. Total : $8250.00

Salary Total: $8250.00

---------------------------------

What is the First Name?:

Annie

What is the Last Name?:

Stoakes

How many years have they worked here?:

6

Do they work full or part time? (Enter T for full time or F for part time):

F

How many sales do they make in dollars?

60001

Employee Report

---------------------------------

Name : Annie Stoakes

Status : Part time

Years : 6 years

Comm. Rate : 33%

Comm. Total : $13200.33

Salary Total: $15700.33

---------------------------------

Store Report

---------------------------------

Salary Average : $10487.62

Commission Average: $6112.62

---------------------------------