

Template for Computer Programming I Practical Recording

Date	:	23/01/2023
Problem Specification	:	Determine the raise and new salary for an employee by adding if ...else statements to compute the raise
Assumption	:	The user inputs are valid.
Limitation	:	salary = N/A rating:1<= rating<=3
Input	:	Input the current annual salary for the employee and a number indicating the performance rating.
Processing	:	the program read the salary and rating. Then, calculate the raise of Salary using rating percentage. then ,calculate total salary
Output	:	print the total salary
Algorithm	:	Step1 :Prompt "Enter the performance rating:" Step2: Initialize variable currentsalary for annual salary Step3: Read the input currentsalary given by user Step4: Assign input value for currentsalary Step5:Prompt "Enter the performance rating: " Step6: Initialize variable rating for performance Step7: Read the input rating given by user Step8: Assign input value for rating Step9: if(rating==1) is true Initialize variable :raise1←currentsalary*3/100; Print raise1 as "Amount of your raise: \$" Print (raise1+currentsalary) as "Your new salary :\$"+ Step10: Else if(rating==2) is true Initialize variable :raise3←currentsalary*3/100; Print raise2 as "Amount of your raise: \$" Print (raise2+currentsalary) as "Your new salary :\$"+ Step9: Else if(rating==3) is true Initialize variable :raise3←currentsalary*3/100; Print raise3 as "Amount of your raise: \$" Print (raise3+currentsalary) as "Your new salary :\$"+ Step11: End the program
Program listing	:	Program file attached
Test data and expected output	:	1. Test data: currentsalary: 45000 Rating : 2 Expected output: Amount of your raise: \$1800.0

Your new salary: \$46800.0

Output obtained for test data : **1. Test data** currentsalary: 45000
 Rating : 2
 2. Obtained output : Amount of your raise: \$1800.0
 Your new salary: \$46800.0

Discussion : The implementation was successful in meeting the requirements

Conclusion : The program accurately calculates the raise based on the performance rating and adds it to the current salary to compute the new salary.