Experiment – No-2

|  |  |  |
| --- | --- | --- |
|  | | |
| Scheduled Date | Compiled Date | Submission Date |
| 17-Jan-2021 | 17-Jan-2021 | 17-Jan-2021 |

### Program 2: Write a program to compute gross salary of an employee where Basic Salary, TA is given as input. HRA is 15% of Basic Salary and DA is 35% of Basic Salary. Use the user defined function CalculateGross.

### Program

#include <stdio.h>

float CalculateGross();

int main() {

int basicSalary;

printf("Enter the Basic salary\n");

scanf("%d",&basicSalary);

printf("%.2f",CalculateGross(basicSalary));

}

float CalculateGross(int basicSalary)

{

float DA,HRA;

DA = basicSalary \* 0.15;

HRA = basicSalary \* 0.35;

return basicSalary+HRA+DA;

}

### Output Screen

### C:\Users\manis\Pictures\Screenshots\Screenshot (4).png