**/\* 12. WAP to generate pay slip of salaried employee. \*/**

#include<iostream>

class EMP

{ private: int Ecode;

char Ename[40];

float sal;

float Da, Hra, Gross;

public: void getEmployeeDetails()

{

cout<<"Employee Code :"<<endl;

cin>>Ecode;

cout<<"\n";

cout<<"Employee Name :"<<endl;

cin>>Ename;

cout<<"\n";

cout<<"Basic Salary :"<<endl;

cin>>sal;

cout<<"\n";

}

void printPayDetails()

{

cout<<"EMPLOYEE INFORMATION\n";

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

cout<<"Employee Code :"<<Ecode<<"\n";

cout<<"Employee Name :"<<Ename<<"\n";

cout<<"Salary :"<<sal<<"\n";

cout<<"Dearness Allow :"<<Da<<"\n";

cout<<"HouseRentAllow :"<<Hra<<"\n";

cout<<"Gross Salary :"<<Gross<<"\n";

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

}

void calculatePay()

{

Da=(sal\*20)/100;

Hra=(sal\*10)/100;

Gross=sal+Da+Hra;

}

};

int main()

{

EMP e;

e.getEmployeeDetails();

e.calculatePay();

e.printPayDetails();

system(“pause”);

return 0;

}

OUTPUT :-

