**PROGRAMS :** To calculate the gross pay of regular and consolidated employees

//to calculate the gross pay

#include<iostream>

using namespace std;

double grosspay(double hra,double basic,int ta,int da,int deduct)

{

return (hra+basic+ta+da-deduct);

}

double grosspay(double hra,int cfund,int ta,int deduct)

{

return (hra+cfund+ta-deduct);

}

int main()

{

double hra\_e,basic,hra\_c;

int ta\_e,da\_e,deduct\_e,cfund,ta\_c,deduct\_c;

cout<<"Enter the hra basic pay ta da and deduction of the regular employee"<<endl;

cin>>hra\_e>>basic>>ta\_e>>da\_e>>deduct\_e;

cout<<"Enter the hra consolidated fund ta and deduction of contract employee"<<endl;

cin>>hra\_c>>cfund>>ta\_c>>deduct\_c;

cout<<"The gross pay of the regular employee = "<<grosspay(hra\_e,basic,ta\_e,da\_e,deduct\_e)<<endl;

cout<<"The gross pay of the contract employee = "<<grosspay(hra\_c,cfund,ta\_c,deduct\_c)<<endl;

return 0;

}

Input/Output:

