

```
#include <iostream>
using namespace std;
int main(int argc, char** argv)
{
    double cc,CIF,ET,ER,VAT,ST,WT,CT,T;
    //ACCEPTING THE USER INPUTS
    cout<<"ENTER THE VEHICLE C.C:";
    cin>>cc;
    cout<<"ENTER THE CIF:";
    cin>>CIF;
    CT=CIF*35/100;// CALCULATING THE CUSTOM TAX

    if (cc>=1800)
        ER=30;
    else if(cc<1800 && cc >=1600)
    {
        ER=60;
    }
    else
    {
        ER=100;
    }
    ET=(CIF+CT)*ER/100;// CALCULATING THE EXCISE TAX
    VAT=(CIF+CT+ET)*15/100;// CALCULATING VAT
    ST=(CIF+CT+ET+VAT)*10/100; //COMPUTING THE SUR TAX
    WT=CIF*3/100; //COMPUTING THE WITHHOLDING TAX
    T=CT+ET+VAT+ST+WT; //FINDING THE TOTAL TAX
    cout<<"THE TOTAL TAX TO BE PAID IS:" <<T;//DISPLAYING THE OUTPUT
    return 0;
}
```