

## Capturi de ecran cu codul ruland

```

    return k;
}
int Costuri::Nr_Clarvazatori()
{
    int k=0;
    for(int i=0;i<n;i++)
        if(vec[i].get_clasa()==3)
            k++;
    return k;
}
int Costuri::Nr_Oameni()
{
    int k=0;
    for(int i=0;i<n;i++)
        if(vec[i].get_clasa()==4)
            k++;
    return k;
}

void Costuri:: Calcul_Machiaj(int n1,int n2,int n3, int n4, int n5)
{
    int s=0;
    s+=n1*Cost_Machiaj[0];
    s+=n2*Cost_Machiaj[1];
    s+=n3*Cost_Machiaj[2];
    s+=n4*Cost_Machiaj[3];
    s+=n5*Cost_Machiaj[4];
    cout<<Zile[0]<<" zile"<<endl<< "Cost in lei: "<<s*Zile[0]<<endl<<"Cost in dolari: "<<(float)s*1.0*Zile[0]/dolar<<endl;
    cout<<Zile[1]<<" zile"<<endl<< "Cost in lei: "<<s*Zile[1]<<endl<<"Cost in dolari: "<<(float)s*1.0*Zile[1]/dolar<<endl;
    cout<<Zile[2]<<" zile"<<endl<< "Cost in lei: "<<s*Zile[2]<<endl<<"Cost in dolari: "<<(float)s*1.0*Zile[2]/dolar<<endl;
    cout<<Zile[3]<<" zile"<<endl<< "Cost in lei: "<<s*Zile[3]<<endl<<"Cost in dolari: "<<(float)s*1.0*Zile[3]/dolar<<endl;
}
/*
void Calcul_Transport()

```

rulare fc calcul machiaj

```

Vampiri:1
Hello world!
30 zile
Cost in lei: 23550
Cost in dolari: 5075.43
45 zile
Cost in lei: 35325
Cost in dolari: 7613.15
60 zile
Cost in lei: 47100
Cost in dolari: 10150.9
100 zile
Cost in lei: 78500
Cost in dolari: 16918.1

Process returned -1073741819 (0xC0000005)  execution time : 3.615 s
Press any key to continue.

```

```

}

void Costuri:: Calcul_Transport()
{
    int s=5680;
    if(n%50!=0)
        s*=(n/50+1);
    else
        s*=n/50;
    Cost_Zi[0]+=s;
    Cost_Zi[1]+=s;
    Cost_Zi[2]+=s;
    Cost_Zi[3]+=s;
    cout<<"Pret Transport Aeroport"<<s<<endl;
}
/* void Calcul_Cazare();
void Calcul_Mancare_si_apa();
void Calcul_Inchiriere_spatiu();
*/

```

```

100 zile
Cost Machiaj in lei: 78500
Cost in dolari: 16918.1
Pret Transport Aeroport5680

Process returned -1073741819 (0xC0000005)  execution time : 1.197 s
Press any key to continue.

```

rulare fc calcul transport

```

int s=5680;
if(n%50!=0)
    s*=(n/50+1);
else
    s*=n/50;
Cost_Zi[0]+=s;
Cost_Zi[1]+=s;
Cost_Zi[2]+=s;
Cost_Zi[3]+=s;
cout<<"Pret Transport Aeroport"<<s<<endl;
}

void Costuri:: Calcul_Cazare()
{
    int s1=0;
    int s2=0;
    s2=(132/3)*420;
    s1=((n-132)/2+n%2)*350;
    Cost_Zi[0]+=((s1+s2)*Zile[0]);
    Cost_Zi[1]+=((s1+s2)*Zile[1]);
    Cost_Zi[2]+=((s1+s2)*Zile[2]);
    Cost_Zi[3]+=((s1+s2)*Zile[3]);
}
/* void Calcul_Mancare_si_apa();
void Calcul_Inchiriere_spatiu();
*/

```

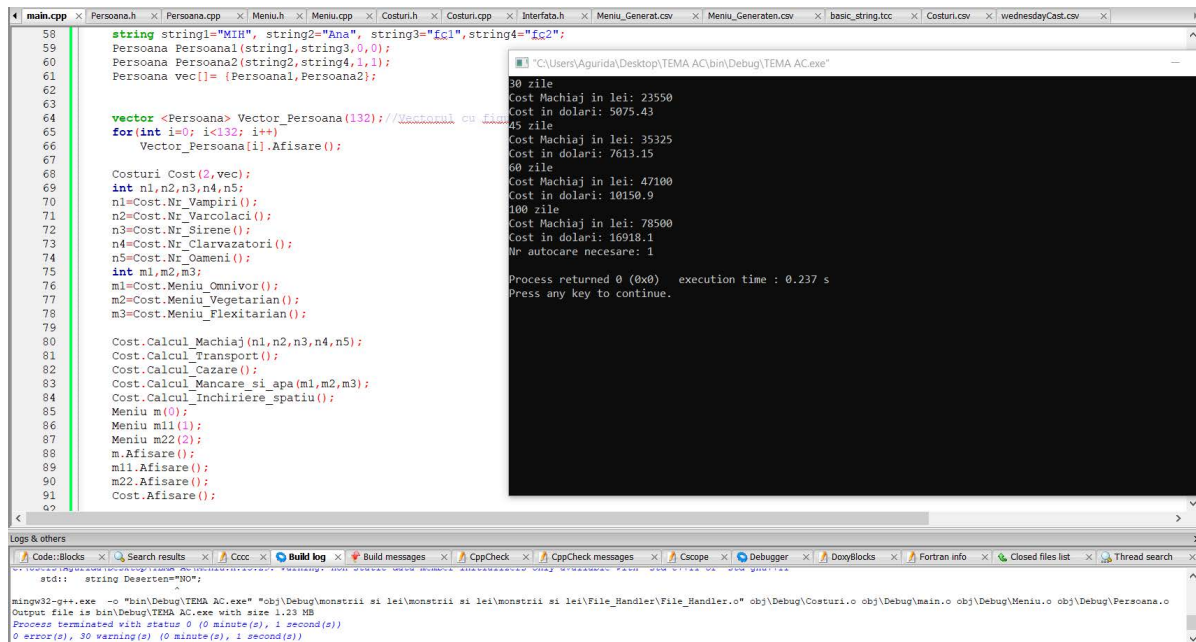
```

Vampiri:1
Hello world!
30 zile
Cost Machiaj in lei: 23550
Cost in dolari: 5075.43
45 zile
Cost Machiaj in lei: 35325
Cost in dolari: 7613.15
60 zile
Cost Machiaj in lei: 47100
Cost in dolari: 10150.9
100 zile
Cost Machiaj in lei: 78500
Cost in dolari: 16918.1
Pret Transport Aeroport5680

Process returned -1073741819 (0xC0000005)  execution time : 3.363 s
Press any key to continue.

```

rulare fc calcul Cazare



The screenshot shows a C++ IDE with multiple tabs. The active tab is `main.cpp`, which contains the following code:

```
58 string string1="MIH", string2="Ana", string3="fc1",string4="fc2";
59 Persoana Persoana1(string1,string3,0,0);
60 Persoana Persoana2(string2,string4,1,1);
61 Persoana vec[]={Persoana1,Persoana2};
62
63
64 vector <Persoana> Vector_Persoana(132); //Vectorul cu fisiere
65 for(int i=0; i<132; i++)
66     Vector_Persoana[i].Afisare();
67
68 Costuri Cost(2,vec);
69 int n1,n2,n3,n4,n5;
70 n1=Cost.Nr_Vampirii();
71 n2=Cost.Nr_Varcolaci();
72 n3=Cost.Nr_Sirene();
73 n4=Cost.Nr_Clarvazatori();
74 n5=Cost.Nr_Oameni();
75 int m1,m2,m3;
76 m1=Cost.Meniu_Omnivor();
77 m2=Cost.Meniu_Vegetarian();
78 m3=Cost.Meniu_Flexitarian();
79
80 Cost.Calcul_Machiaj(n1,n2,n3,n4,n5);
81 Cost.Calcul_Transport();
82 Cost.Calcul_Cazare();
83 Cost.Calcul_Mancare_si_apa(m1,m2,m3);
84 Cost.Calcul_Inchiriere_spatiu();
85 Meniu m(0);
86 Meniu m11(1);
87 Meniu m22(2);
88 m.Afisare();
89 m11.Afisare();
90 m22.Afisare();
91 Cost.Afisare();
92
```

The output window shows the following text:

```
30 zile
Cost Machiaj in lei: 23550
Cost in dolari: 5075.43
45 zile
Cost Machiaj in lei: 35325
Cost in dolari: 7613.15
60 zile
Cost Machiaj in lei: 47100
Cost in dolari: 10150.9
100 zile
Cost Machiaj in lei: 78500
Cost in dolari: 16918.1
Nr autocare necesare: 1
Process returned 0 (0x0)   execution time : 0.237 s
Press any key to continue.
```

The bottom status bar shows: 0 error(s), 30 warning(s) (0 minute(s), 1 second(s)).

ss cu codul final ruland