```
return k;
                                                                                               ello world!
  int Costuri::Nr_Clarvazatori()
                                                                                               0 zile
                                                  rulare fc calcul machiaj
  {int k=0;
                                                                                               Cost in lei: 23550
    for(int i=0;i<n;i++)
                                                                                               ost in dolari: 5075.43
      if(vec[i].get_clasa()==3)
                                                                                              45 zile
                                                                                               ost in lei: 35325
       return k;
                                                                                               ost in dolari: 7613.15
                                                                                               0 zile
  int Costuri::Nr Oameni()
                                                                                               ost in lei: 47100
  {int k=0;
                                                                                               ost in dolari: 10150.9
   for(int i=0;i<n;i++)</pre>
                                                                                               .00 zile
.ost in lei: 78500
       if(vec[i].get_clasa()==4)
                                                                                               ost in dolari: 16918.1
       return k;
                                                                                               rocess returned -1073741819 (0xC0000005) execution time : 3.615 s
                                                                                               ress any key to continue.
       void Costuri:: Calcul_Machiaj(int n1,int n2,int n3, int n4, int n5)
            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;</pre>
                cout<<Zile[3]<<" zile"</endl<< "Cost in lei: "<<s*Zile[3]<<endl<< "Cost in golari: "<<(float)s*1.0*Zile[3]/dolar<<endl;</pre>
                                                                               100 zile
                                                                               Cost Machiaj in lei: 78500
                                                                               Cost in dolari: 16918.1
void Costuri:: Calcul Transport()
                                                                               Pret Transport Aeroport5680
int
           s=5680;
                                                                               Process returned -1073741819 (0xC0000005)
                                                                                                                                         execution time : 1.197 s
      if (n%50!=0)
                                                                               Press any key to continue.
           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 <u>Calcul_Cazare();</u>
void Calcul_Mancare_si_apa();
void Calcul Inchiriere spatiu();
```

```
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<<end1;</pre>
    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]} \leftarrow ((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
```

```
| main.cap x | Personacq x | Menuh x | Menu.cap x | Costunt x | Costun.cap x | Entertach x | Menu, Generate.cov x
```

ss cu codul final ruland