

```
#include<iostream.h>
void repchar (char, int); //protótipo
```

```
void repchar(char ch,int n)
{
    int j;    //definida dentro da func.
    for (j=0;j<n;j++) cout<< ch;
    cout<<endl;
}
```

```
void main()
```

```
{
    repchar('-',40);
    cout<<"Tipo de dado Range"<<endl;
    repchar('-',40);
    cout<<"char -128 a 127"<<endl;
    cout<<"int -32768 a 32767"<<endl;
    cout<<"double -2147483648 a 2147483648"<<endl;
    repchar('-',40);
}
```

```
#include<iostream.h>
```

```
float soma(float,float); //protótipo
```

```
float soma(float a, float b)
```

```
{
    float k;    //definida dentro da func.
    k = a+b;
    return k;
}
```

```
void main(void) //func. principal
```

```
{
    float x,y,retorno; //definidos dentro de main
    cout<<"Entre x-> "; cin>>x;
    cout<<"Entre y-> "; cin>>y;
    retorno = soma(x,y); //chama soma(x,y)!
    cout<<"Soma-> "<<retorno;
}
```