

## Program to find square root of a number

```
import java.lang.Math;
class sqrt
{
    public static void main(String ar[])
    {
        int l,x;
        double sq;

        x=Integer.parseInt(ar[0]);
        l=ar.length;
        sq=Math.sqrt(x);

        System.out.println("No of command line arguments" + l);
        System.out.println("Sqrt of " + x + " is " + sq);
    }
}
```

### Output:

```
C:\Documents and Settings\Administrator\Desktop\java\31-07>javac sqrt.java
C:\Documents and Settings\Administrator\Desktop\java\31-07>java sqrt 4
No of command line arguments1
Sqrt of 4 is 2.0
```