



D to B

D to B

```
limport java.util.Scanner;
2 public class R192211195{
3  public static void main(String[]args){
4     Scanner input=new Scanner(System.in);
5     System.out.print("enter the number:");
6     double n=input.nextInt();
8     double r=Math.pow(n,e);
9     System.out.print(n+" power "+e+" = "+r);
10  }
11 }
enter the number:5.0 power 6.0 = 15625.0
```

```
limport java.util.Scanner;
2 public class R192211195{
3  public static void main(String[]args){
4     Scanner input=new Scanner(System.in);
5     System.out.print("enter the number:");
6     double n=input.nextInt();
8     double r=Math.pow(n,e);
9     System.out.print(n+" power "+e+" = "+r);
10  }
11 }
enter the number:5.0 power 6.0 = 15625.0
```







