

```
package assistedPractice;
```

```
public class Practice_Project1 {
```

```
    public static void main(String[] args)
```

```
    {
```

```
        //Explicit type casting by using ()cast operator... data may lose
```

```
        double d=23.456;
```

```
        int num=(int)d;
```

```
        System.out.println("The given double value is:"+num);
```

```
        //Implicit/widening type casting
```

```
        int num1=25;
```

```
        double value=num1;
```

```
        System.out.println("The given int value:"+value);
```

```
    }
```

```
}
```