1. Write a Java program to print the product of two numbers.

https://codeshare.io/oQ3x4Z

```
Problems @ Javadoc Declaration Console ×

<terminated> productoftwonum (1) [Java Application] C:\Program Files\Java\jdk-19\
Enter the value of the first number ::

10
Enter the value of the second number ::

2
Product of the given two numbers is ::20
```

2. Write a Java program to calculate the average of three numbers.

https://codeshare.io/oQ3xLr

```
Problems @ Javadoc Declaration Console ×

<terminated > average of three num [Java Application] C:\Program Files\Java\jdk-19\bin\
Enter the first number:

10
Enter the second number:

20
Enter the third number:

4
Average of the numbers is 11.0
```

3. Write a Java program to check whether a given number is even or odd.

https://codeshare.io/6pkLqO

```
Problems @ Javadoc ❷ Declaration ❷ Console ×
<terminated> evenodd (1) [Java Application] C:\Progra
Enter a number: 12
12 is even
```

4. Write a Java program to check whether a given year is a leap year.

https://codeshare.io/PdE3PE

```
Problems @ Javadoc Declaration Console > <terminated > leapyear (1) [Java Application] C:\ProgrEnter an Year :: 2004
Specified year is a leap year
```

5. Write a Java program to print the ASCII value of a given character.

https://codeshare.io/oQ3xpp

```
Problems @ Javadoc ☑ Declaration ☑ Console ×
<terminated> ascii (1) [Java Application] C:\Program File
The ASCII value of a is: 97
The ASCII value of b is: 98
```

6. Write a Java program to convert Celsius to Fahrenheit.

https://codeshare.io/PdE3AE

```
Problems @ Javadoc  Declaration  Console ×  
<terminated > celsius [Java Application] C:\Program File
Enter temp. in Celsius:

23
Temp. in Fahrenheit: 73.4
```

7. Write a Java program to find the maximum of two numbers

https://codeshare.io/K8EdQo

```
Problems @ Javadoc  Declaration  Console ×  
<terminated> maxoftwonum (1) [Java Application] C:\F
Enter the Number1 : 12
Enter the Number2 : 23
Maximum Number is 23
```