# Date:18/07/2023

# BITWISE LEFT SHIFT AND RIGHT SHIFT OPERATOR

# Assignment-02

Name: Suvarna Ballid

Email.id: Suvarnaballid726@gmail.com

# RIGHT SHIFT OPERATOR:

There are two types of right shift operators:

1. Signed Right Shift (>>)
2. Unsigned Right Shift (>>>)

|  |
| --- |
|  |
|  |  |

## **Signed Right Shift (>>)**

The signed right shift operator shifts all bits towards the right by a certain number of specified bits. It is denoted by >>.

When we shift any number to the right, the least significant bits (rightmost) are discarded and the most significant position (leftmost) is filled with the sign bit.

The signed right shift operator preserves the sign of the number being shifted.

## **Unsigned Right Shift (>>>)**

The unsigned right shift operator shifts all bits towards the right by a certain number of specified bits. It is denoted by >>>.

When we shift any number to the right, the least significant bits (rightmost) are discarded and the most significant position (leftmost) is filled with 0’s.

## **Example (signed right shift):**

class Main {

public static void main(String[] args) { int number1 = 8;

int number2 = -8;

// 2 bit signed right shift System.out.println(number1 >> 2); // prints 2

System.out.println(number2 >> 2); // prints -2

}

}

## **Example (unsigned right shift):**

class Main {

public static void main(String[] args) { int number1 = 8;

int number2 = -8;

// 2 bit signed right shift System.out.println(number1 >>> 2); // prints 2

System.out.println(number2 >>> 2);

// prints 1073741822

}

}