

PROGRAM:

```
class BitShiftDemo
{
    public static void main(String args[])
    {
        int b = 0b0100;
        System.out.println("Before applying unsigned right shift ('>>>'), b : " + b);
        b = b >>> 1;
        System.out.println("After applying unsigned right shift ('>>>'), b : " + b);
    }
}
```

OUTPUT:

```
d:\java>javac BitShiftDemo.java
```

```
d:\java>java BitShiftDemo
```

```
Before applying unsigned right shift ('>>>'), b : 4
```

```
After applying unsigned right shift ('>>>'), b : 2
```