

/*

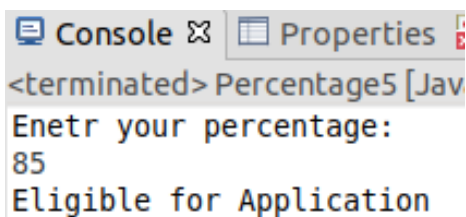
Topic :Looping and Operator

Question 4 :Write a java program accept % from user, if % is more than 75 the display a message "Eligible for Application" else "Not Eligible".

*/

```
package looping;
import java.util.Scanner;           //taking input
public class Percentage5           //declare a class
{
    int pcent;
    Scanner scan= new Scanner(System.in);
    void accept_Percentage()        //method
    {
        System.out.println("Enetr your percentage:");
        pcent=scan.nextInt();
    }
    void eligible()
    {
        if(pcent>=75)              //condition satisty ok else run
        {
            System.out.print("Eligible for Application");
        }
        else
        {
            System.out.print("Not Eligible for Application");
        }
    }
}
public static void main(String args[]) //main method
{
    Percentage5 p=new Percentage5();    //object create
    p.accept_Percentage();              //calling method by object
    p.eligible();
}
}
```

Output



The screenshot shows a Java IDE with two tabs: 'Console' and 'Properties'. The 'Console' tab is active and displays the following output:
<terminated> Percentage5 [Jav
Enetr your percentage:
85
Eligible for Application