## PROGRAM:

To show use of Continue statement.

```
/**
        * @Prof. Jayesh
       * continue is a control statement.
       * continue brings compiler to the top of execution structure.
public class ExampleOfContinue {
       public static void main(String args[])
       int num[]={1,2,3,4,5,6,7,8,9,10};
       System.out.println("Show all numbers except 5");
       int i;
       for(i=0;i = num.length;i++)
              if(num[i]==5)
                      continue;
               else
                      System.out.println(num[i]);
       }
}
OUTPUT:
Show all numbers except 5
1
2
```

3 4 6

6

7

8 9

10

## **Related Posts:**

- 1. Java program to display message
- 2. Java addition program
- 3. Java program to show use of If, For, Scanner
- 4. Java program to enter marks
- 5. Java program to enter marks, calculate sum, percentage, division etc.
- 6. Java Program to use Nested Switch case
- 7. Java program use of Switch case, break statement
- 8. Java program use of Scanner class, nextInt()
- 9. Java program use of If Else
- 10. Java program 10
- 11. Java program While loop, input.nextInt()
- 12. Java program type casting
- 13. Java Scanner progam
- 14. Java program arithmetic operators
- 15. Java array program
- 16. Java Inheritance
- 17. Java constant
- 18. Java Decrement operator

- 19. Java Do While program
- 20. Java Nested Method
- 21. Java program main function with object
- 22. Javaprogram Graphic Applets
- 23. Java program Applet mouse event handling
- 24. Java program Applet digital clock
- 25. Java program Applet image display
- 26. Java program File handling create operation
- 27. Define a class to declare an integer array of size n and accept the elements into the array.
- 28. Define a class to declare an array of size 20 of the double datatype, accept the elements into the array and perform the following: Calculate and print the sum of all the elements.
- 29. Java program for String, to uppercase, to equal, length of string
- 30. Write a Java program for Buble sort.
- 31. Write a Java program String to uppercase and count words startig with 'A'