**import** java.util.ArrayList;

**import** java.util.Arrays;

**import** java.util.List;

**public** **class** Practise\_src {

**public** **static** **void** main(String[] args) {

// **TODO** Auto-generated method stub

**int**[] array2= {1,6,5,34,4,45};

**for** (**int** i=0;i<array2.length;i++)

{

**if**(array2[i]%2==0)

{

System.***out***.println(array2[i]+"ITs an even number");

**break**;

}

**else**

{

System.***out***.println(array2[i]+"ITs an odd number");

}

}

ArrayList<String>a= **new** ArrayList<String>(); // only list will also do in starting

a.add("Rahul");

a.add("raj");

a.add("sai");

System.***out***.println(a.get(2));

**for**(**int** i=0;i<a.size();i++)

{

System.***out***.println(a.get(i));

}

{

System.***out***.println("fuck you");

}

**for**(String value:a)

{

System.***out***.println(value);

}

string[] qaz= {"sachin","saurav","baby"} //no direct method to convert into array//

**List<String>c=Arrays.asList(qaz);**

System.out.println(c.contains("baby"))

}

[NOTE- ARRAYLIST IS A CLASS]

}