

```
1/*AIM:Write a program in java to perform Vector operations
5package pkg3;
6import java.util.* ;
7public class exp_6vectors {
8    public static void main(String[] args) {
9        System.out.println("~A PROJECT BY KASHISH GUPTA");
10        Vector list=new Vector();
11        int len=args.length ;
12        for (int i=0; i<len; i++)
13        {
14            list.addElement(args[i]);
15        }
16        System.out.println(list);
17        int size=list.size();
18        String str[]=new String[size];
19        list.copyInto(str);
20        for(int i=0;i<size;i++)
21        {
22            System.out.println("Element at position " + i +": " + str[i]);
23        }
24    }
25}
26
```