```
1/*AIM:1]Vector operations: Write a program to implement a Vector that accepts five items,
2 * from the command line and store them in a Vector and display the objects stored in a
  Vector.
 3 * NAME: KASHISH GUPTA
4 * UIN:231P081
5 * DIV:A
 6 * ROLL NO. : 9 */
7 package pkg3;
8 import java.util.Vector;
9 public class CommandLineVector {
      public static void main(String[] args) {
10
          System.out.println("~A PROJECT BY KASHISH GUPTA");
11
12
           // Check if exactly five arguments are provided
13
          if (args.length != 5) {
14
              System.out.println("Please provide exactly five items as command line arguments.");
15
              return;
16
17
          // Create a Vector to store the command line arguments
18
          Vector<String> arguments = new Vector<>();
19
          // Add each command line argument to the Vector
20
          for (String arg : args) {
21
              arguments.add(arg);
22
          }
          // Display the contents of the Vector
23
24
          System.out.println("Objects stored in the Vector:");
25
          for (String argument : arguments) {
26
              System.out.println(argument);
27
28
      }
29 }
30
```