```
Array Exercise
public static void main (string[] apgs) {
         System. out. printly ("Exercise or In");
          1/ Temp value
         int max = 0;
          int second Mox = 0;
         //My away
         int [] nuM= {13,35,2, 11,33,2,24,34};
         // Find biggest number in array
        for (Inti=0; i < num, length; i++) {
             if (num[i] > Max) }
                 Max = num [i];
         // Print biggest array
         System.out. println ("Biggest number: " + Max);
         1/ Find second biggest number in away
         for (int i=o; iz num. length; i++) {
             if ((num [i] > second (Max) && (num[i] != Max)) }
                 Second Max = nuM[i];
```

1/Print second biggest number

System. out. printly ("Second biggest numer: " + second Max)

```
System.out. println ("Exercise 02 (n");
 // My array
String [] expression = { "stset lanoitenut evoli"};
11 Convert String array to char array
String temp = ";
for (String n: expression) {
   temp=n;
   char [] c = temp. to CharAway ();
   1/Flip text
   for (int i= c, length-1; i >= 0; i--) {
        // Print fliped array
       System.out.print(C[i]);
```