```
Anagram.java > ♥ Anagram > ♥ main(String[])
        public class Anagram {
            Run | Debug
            public static void main(String[] kapilesh) {
                 String s1 = "abcdefg";
         •
                 String s2 = "gfedcba";
   4
                 boolean flag = true;
                 int[] holder = new int[26];
                 for(char i : s1.toCharArray()){
                     holder[i - 'a']++;
                 for(char i : s2.toCharArray()){
                     holder[i - 'a']--;
   11
   12
                 for(int i = 0; i < 26; i++){
   13
                     if(holder[i] != 0){
   14
                         flag = false;
   15
   17
   18
                 System.out.println(flag);
   19
 PROBLEMS
            OUTPUT
                     DEBUG CONSOLE
                                    TERMINAL
                                               PORTS
PS C:\Users\kapil\OneDrive\Desktop\javaimp\javalean\12-11-2024> c:; cd '
 e' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\kapil\AppData
 6f6\bin' 'Anagram'
 true
```

```
📗 rows.java > ધ rows > 🗘 main(String[])
      public class rows {
           Run | Debug
           public static void main(String[] kapilesh) {
               int[][] arr = { {0, 0, 0, 1},
                                 {0, 1, 1, 1},
                                 {1, 1, 0, 0},
  5
       •
                                 {0, 0, 0, 0}};
               int ans = 0;
               int t = -1;
               boolean flag = true;
               for(int i = 0; i < arr.length; i++){</pre>
                    int temp = 0;
 11
 12
                    for(int j = 0; j < arr[0].length; j++){
                        if(arr[i][j] == 1){
                            temp++;
                            flag = false;
17
                    if(t < temp){</pre>
                        t = temp;
                        ans = i;
21
PROBLEMS
           OUTPUT
                    DEBUG CONSOLE
                                    TERMINAL
                                              PORTS
```

PS C:\Users\kapil\OneDrive\Desktop\javaimp\javalean\12-11-2024> c:; cd 'c:\Users\kapil\OneDrive\Desktop\javaimp\javalean\12-11-2024> c:; cd 'c:\Users\kapil\OneDrive\Desktop\javaimp\javalean\12-11-2024> c:; cd 'c:\Users\kapil\OneDrive\Desktop\javaimp\j dk-21\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\kapil\AppDat edhat.java\jdt ws\12-11-2024 b75ef6f6\bin' 'rows'

OPS C:\Users\kapil\OneDrive\Desktop\javaimp\javalean\12-11-2024>

O(N^2)

```
public class three {
           public static void main(String[] kapilesh) {
       •
               int[] arr = new int[] {5,7,6,8,9,11};
  5
               HashSet<Integer> holder = new HashSet<>();
               for(int i = 0; i < arr.length; i++){</pre>
                   holder.add(arr[i]);
               int ans = 0;
               for(int i : arr){
 11
                   int temp = 1;
 12
                   boolean flag = true;
 13
                   if(!holder.contains(i - 1)){
                       while(flag){
 15
                            if(holder.contains(++i)){
 17
                                temp++;
 18
                            else{
 19
                                flag = false;
 21
 22
 23
                   ans = Math.max(ans,temp);
          OUTPUT
PROBLEMS
                   DEBUG CONSOLE
                                  TERMINAL
                                             PORTS
PS C:\Users\kapil\OneDrive\Desktop\javalean\12-11-2024> & '(
:\Users\kapil\AppData\Roaming\Code\User\workspaceStorage\734b69ef1147
PS C:\Users\kapil\OneDrive\Desktop\javaimp\javalean\12-11-2024>
```

O(N)

```
C: > Users > kapil > OneDrive > Desktop > javaimp > javalean > 09-11-2024 > 🍨 No15.
       public class No15 {
           Run | Debug
           public static void main(String[] kapilesh) {
                Scanner sc = new Scanner(System.in);
 15
               String s = sc.next();
               int m = 1;
 17
        •
                int st = 0;
               for(int i = 0; i < s.length(); i++){
                    for(int j = i; j < s.length(); j++){</pre>
                        if(check(s,i,j) && (j-i+1) > m){}
 21
                            st = i:
 22
                            m = j - i + 1;
 23
 25
               System.out.println(s.substring(st,st+m));
 27
               sc.close();
 29
 31
PROBLEMS 1
              OUTPUT
                       DEBUG CONSOLE
                                       TERMINAL
                                                 PORTS
PS C:\Users\kapil\OneDrive\Desktop\javalean\12-11-2024> & 'C:
:\Users\kapil\AppData\Roaming\Code\User\workspaceStorage\734b69ef11479
forgeeksskeegfor
geeksskeeg
PS C:\Users\kapil\OneDrive\Desktop\javaimp\javalean\12-11-2024>
```

O(N^2)