

Assignment

```
import java.util.*;  
class A {
```

```
    public static void main (String[] args) {  
        Scanner S = new Scanner (System.in);  
        String n = S.next();  
        Sout (n);  
    }  
}
```

Ans 2 With the help of + operator or String.concat() method we can concat the string.

Ans 3 With the help of length() method we can find length of string.
Ex: String S = "Sohil";
Sout (S.length());

Ans 4 With the help of == operator, equal & equalsIgnoreCase we can compare the string.

Eg: String S₁ = "Sohil";
String S₂ = "Sohil";
Sout (S₁ == S₂);

Ans 5 String S₁ = "refrigerator";
Sout (S₁.length());

Ans 6 String S₁ = "Umbrella";
Sout (S₁.contains("e"));

Ans 7 ~~class~~ static String remove (String S) {
 return S.replace ("l", " ");
}
public static void main (String[] args) {
 String S₁ = "Hello! Have a good day";
 Sout (remove (S₁));
}