Java Concept 24

 If a class have multiple static variable or static blocks then they are executed in the sequence in which they are written

```
1 interface Java
2 {
3    static var = 10;
4    static
5    {...}
8
9    static
10    {...}
13 }
```

```
//Checking call sequence of static variable
   //and static block
3
   class python{
      static String s = "";
      static java var_1 = new java("var 1");
5
      static
      {
        System.out.println(C.P+"Static Block 1"+C.RE);
10
      static java var_2 = new java("var 2");
11
      static
12
        System.out.println(C.P+"Static Block 2"+C.RE);
13
14
15 }
16 class java
17 {
18
     java(String s){
19
       System.out.println("Constructor java : "+s);
20
21 }
22 public class JavaConcept
23 {
     public static void main(String args[])
24
25
          System.out.println(python.s);
       }
27
28 }
run:
Constructor java: var 1
Static Block 1
Constructor java: var 2
Static Block 2
```