

Strings

→ Write JAVA prog to demonstrate trim() for
s1 = " Hello Friends ".

```
public class trim {  
    public static void main(String args[]) {  
        String new = " Hello Friends ";  
        String trimmed = new.trim();  
        System.out.println("Old string: " + new);  
        System.out.println("New string: " + trimmed);  
    }  
}
```

Output: ~~Old String: Hello Friends~~
New string: Hello Friends

→ Write a JAVA program concat() for s1 = "hello"
and s2 = "world".

```
public class concat {  
    public static void main(String args[]) {  
        String first = "hello";  
        String two = "world";  
        String new = first.concat(two);  
        System.out.println("Concatenated string: "  
            + new);  
    }  
}
```

Output: Concatenated string: hello world

16/01/24

realme

Shot on realme 9 Pro+