

[Instructions](#) [Code Examples](#) [Forum](#)

Stage #FI3

Pending

Expected Output:

```
true
true
```

Test Case 2:

Input:

```
27 - 60 >= -99 * 2 / 99 + 76;
true == true;
("world" == "bar") == ("baz" != "hello");
print true;
```

Expected Output:

```
true
```

Test Case 3:

Input:

```
print "the expression below is invalid".
```



Tests failed. ?

[Show logs](#)