

Respuesta

Respuesta ?

```
1 function y=doble(x)
2 y=2*x;
```

Failed 2 test(s)

Test	Expected	Got
Test case 1	4	<<
Test case 2	2	<<

Click on the << button to replace the expected output of this testcase with actual output.

Test case 1 ?

Standard Input ?

```
m=doble(2);
fprintf(m)
```

Expected output ?

4

Extra template data ?

Test properties: ?

Use as example Display Mostrar ⌵

Hide rest if fail Mark 1 Ordering 10

Test case 2 ?

Standard Input ?

```
disp(doble(1))
```

Expected output ?

2

Extra template data ?

Test properties: ?

Use as example Display Mostrar ⌵

Hide rest if fail Mark 1 Ordering 20