

function with default arguments

```
f ( int a=1, float b=1 )
{
    cout << a * b << endl;
}
```

main()

f(); // no value given

f(2,3); // both values.

f(3); // only 1st value

f(7.3); // I try to pass only 2nd value.

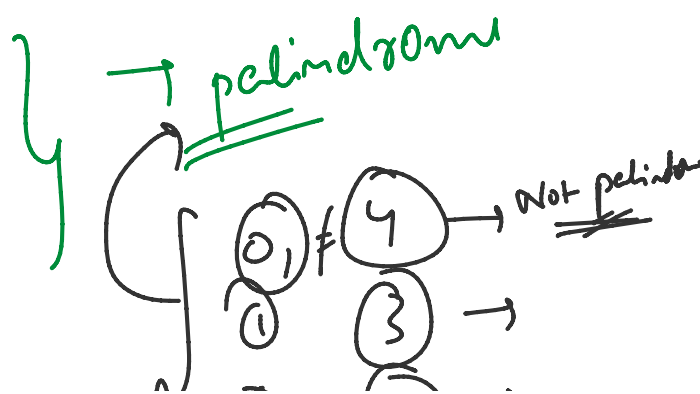
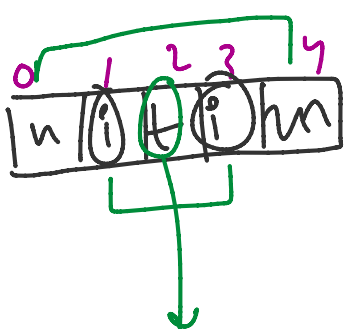
o/p.
1.00

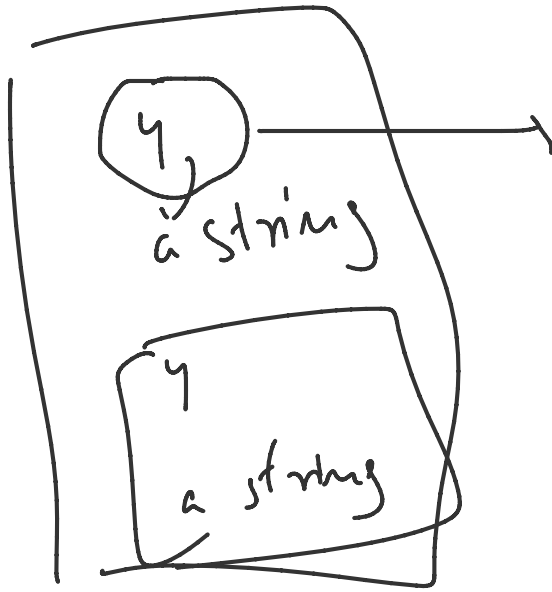
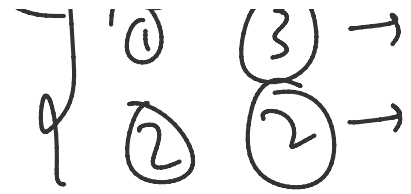
6.00
3.00

7.30... → 7
expected

Palindrome → A string that reads same from front as well as back.

nitin | "racecar"





y →
y ←
a string ←
a string ←