

Form Timer



16m 54s



What is the output? \*

1 point

```
class n{ public: int a;}
obj; obj.a=10; cout << a;
```

error

10

What is the error? \*

1 point

```
main(){
    constant int PI = 3.14;
    printf("%f\n", pi);
```

The value of PI needs to be set to 3.141593, not 3.14

The declaration of PI needs to say const, not constant.

The data type of PI needs to be float not int.

The printf statement needs to use PI, not pi.

!

Which shortest code will run without any error? \*