



Form Timer



16m 54s

☐ 2☐ 0

What is the output? *

1 point

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

☐ error☐ 10☐ 1☐ 0

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? *

1 point