

Exercise 9

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General:

In this code we have 3 classes `class A`, `class B` and `class C`. `class A` is a super class from which `class B` inherits and `class C` inherits from `class B`.

We also have a function `void func()` which take as argument a reference to an object of `class A`.

Line 1-3 - `A a; B b; C c;`

Here we create an object `a` of `class A`, an object `b` of `class B` and an object `c` of `class C`. This has not output.

- guessed output : `nothing`

Line 4-5 - `a.f(); a.g();`

Here we call the function `f();` and `g();` of `class A`.

- guessed output : `"A::f A::g "`

Line 6-7 - `b.f(); b.g();`

Here we call the functions `f()` and `g()` of `class B`.

- guessed output : `"B::f B::g "`

Line 8-9 - `c.f(); c.g();`

Here we call the functions `f()` and `g()` of `class C`.

- guessed output : `"C::f C::g "`

Line 10 - `func(a);`

We pass the object `a` into `func()`, we get the same output as with lines 4-5.

- guessed output : `"A::f A::g "`

Line 11 - `func(b);`

We pass the object `b` into `func()`, however, since `a.g()` is not a virtual function (not overridden by derived classes) and `b.g()` is not `const` (not overriding base member function); `b.g()` will output `a.g`.

- guessed output : `"B::f A::g "`

Line 12 - `func(c);`

We pass the object `c`, but `c.f()` is not `const` therefore we will see the output of `b.f()` instead. Furthermore, since `a.g()` is not not `virtual`, we will not see the output from `c.g()`.

- guessed output : `"B::f A::g "`

Guessed output

A::f A::g B::f B::g C::f C::g A::f A::g B::f A::g B::f A::g