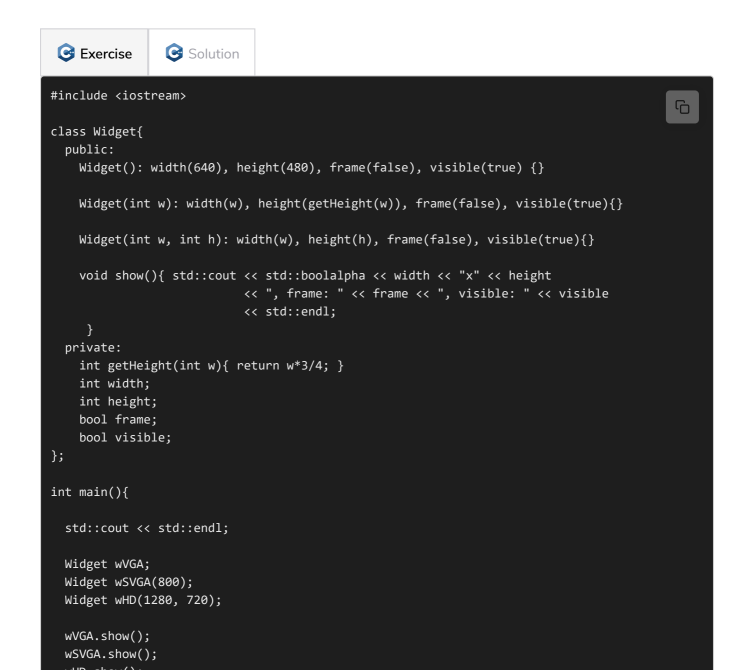
- Solution

This lesson explains the solutions for the exercises in the previous lesson.

WE'LL COVER THE FOLLOWING ^SolutionExplanation

Solution



```
whb.snow();
std::cout << std::endl;
}</pre>
```







[]

Explanation

- The trick was to figure out the correct values for initializing the Widget class's attributes outside the constructors.
- In line 5 of the **Exercise** code, we can see the default values of all the attributes. Hence, we'll assign these to them outside the constructor.
- Another thing to notice is that frame and visible are always initialized
 to false and true, respectively. We should simply omit them from the
 constructors.
- The attributes that can vary based on the arguments are weight and height. Therefore, we've left them as they were in the parameterized constructors.

Next, we will discuss **constructor delegation**.