- Solution

This lesson explains the solution for the exercise in the previous lesson.

```
WE'LL COVER THE FOLLOWING ^
• Solution
• Explanation
```

Solution

```
struct OnlyInt{
    OnlyInt(int){}

template<typename T>
    OnlyInt(T) = delete;

};

int main(){

    OnlyInt(5);
    OnlyInt(5L);
    OnlyInt(5LL);
    OnlyInt(SUL);
    OnlyInt(SUC);
    OnlyInt(*5');
    OnlyInt(*5');
    OnlyInt(true);
}
```

Explanation

- This struct is very similar to the onlyDouble struct we made in the last lesson. The only difference is that it accepts int.
- We define a constructor with an int parameter, as demonstrated in line 2.

- In the template, we assign delete to the constructor with any type other than int. This tells the compiler to reject any other data types as arguments.
- Lines 12 to 17 demonstrate several data types that would cause the compiler to throw an error.

That brings us to the end of our discussion on methods. The next concept we will tackle is **operator overloading**.