Solution: Find Twice and One Fifth of a Floating Point Value

Here is the solution to the challenge asked in the previous lesson.

we'll cover the following ^
• Solution
• Code explanation

Solution

Here is the solution to the challenge.

```
import std.stdio;

void TwiceAndOneFifth() {
    double value = 2.37;
    double twice;
    double oneFifth;

    twice = value * 2;
    oneFifth = value / 5;
    write("Twice = ",twice," and One Fifth = " ,oneFifth);
}
```

Solution: Find twice and one fifth of a floating point value

Code explanation

• Line 5 and 6:

```
double twice;
```

double oneFifth;

We are declaring the variable value as a double type. Thus, it can store floating type values in it.

• Line 8:

```
twice = value * 2;
```

We are using the * operator to find the twice of the value and then storing the result in the twice variable.

• Line 10:

```
oneFifth = value / 5;
```

We are using the / operator to find the one fifth of the value and then using the oneFifth variable to store the result.

In the next lesson, you will find a quiz to test your knowledge of the concepts addressed in this chapter.