## Programming Exercise 9.1

## Three-Question Quiz, v.3.0

**Purpose**. Learn how to apply the bool data type, by modifying an existing program.

**Requirements**. Rewrite Exercise 8.5's threeQuestions2.cpp program, naming the new program threeQuestions3.cpp. Modify it so that the function that you wrote in threeQuestions2.cpp returns a bool value, and use it in main to count the number of correct answers. For example, do something like this:

```
int correct = 0;
if (askQuestion("1st US president", "Washington")) correct++;
if (askQuestion("2nd US president", "Adams")) correct++;
...
cout << "#of correct answers: " << correct << endl;</pre>
```

**Program I/O.** This should work exactly like v.2.0 from Exercise 8.5, except that the output should also include the number of correct answers and the total number of questions.

**Examples.** Here's what the output should look like, with user input in blue:

- 1. Who invented computers? Bill Gates Incorrect!
- 2. When were computers invented: 1999 Incorrect!
- 3. How many computer languages are there? Lots Correct!

That's 1 correct out of 3 questions asked.