**Ongoing Evaluations**

In Program 3, you will continually evaluate code received from the previous team. Use the following form for each such evaluation, and keep these evaluation forms until the end of the Program 3 project.

<Program Part number> \_\_\_\_\_\_\_\_\_\_3/4\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

<Your Team Number> \_\_\_\_\_\_\_\_\_\_\_5\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Received code from <Previous Team Number> \_\_\_\_\_\_\_\_\_\_\_\_\_4\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Was the previous team's code received by the due date? X ] Yes [ ] No

2. What did you do to test the previous team's code?

Examined the code to verify that clear.txt and codetable.txt were inputs.

Ran Part 3 in Visual Studio 2017. No errors. Verified that coded.txt was the output

Next, ran Part 4, verifying that the previously generated codetable.txt was the input. Verified that decoded.txt was the output.

Finally, ran a file compare to ensure that decoded.txt was identical to clear.txt

3. What problems did you encounter in testing the previous team's code?

Found some type mismatches (bytes vs. int) that generated warnings, but the code still compiled and ran properly. Added a temporary variable to handle the conversions

4. What did you do to correct those problems?

No issues.

5. Based on a maximum score of 20 points, how would you evaluate the code you received from the previous team? \_\_\_\_\_\_\_\_\_20\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.