# Grading Form for Homework-01\_alligator\_camel

## **Overall Score**

Total Points: 25.0

## **Summary Rubric**

|              | Missing | Developing | Good | Excellent |
|--------------|---------|------------|------|-----------|
| clarity      |         |            |      |           |
| completeness |         |            |      |           |
| correctness  |         |            |      |           |

### **Rubric Break-Down**

#### 01. Written Questions

## 02. Coding Part

Fix the isPalindrome function in palindrome.cpp so that both these deficiencies are removed, keeping in mind both correctness and elegance. In doing so, you may not change any other provided functions (including main), but you may add helper functions to be used by your revised isPalindrome.

|              | Missing | Developing | Good | Excellent |
|--------------|---------|------------|------|-----------|
| completeness |         |            |      |           |
| clarity      |         |            |      |           |

As you change the code, you should also update any comments so that they continue to accurately reflect the code.

|              | Missing | Developing | Good | Excellent |
|--------------|---------|------------|------|-----------|
| completeness |         |            |      |           |
| clarity      |         |            |      |           |

## Overall items for this Issue

|             | Missing | Developing | Good | Excellent |
|-------------|---------|------------|------|-----------|
| correctness |         |            |      |           |

# 03. Testing Part

You will need to add at least three new test cases to palindromes/palindrome-test.txt.

|              | Missing | Developing | Good | Excellent |
|--------------|---------|------------|------|-----------|
| completeness |         |            |      |           |
| correctness  |         |            |      |           |
| clarity      |         |            |      |           |

In addition to the inputs themselves and the expected results, you should also document what aspects of the implementation you're testing, and why.

| Missing | Developing | Good | Excellent |
|---------|------------|------|-----------|
|---------|------------|------|-----------|

| completeness |  |  |
|--------------|--|--|
| correctness  |  |  |
| clarity      |  |  |

#### 04. Check your submission

Run git status in your working directory and review the output. Make sure that there aren't any modified files in your local working copy that haven't been committed/pushed, and that no extra files (compiled files, .DS\_STORE files, etc.) are in your repository.

|              | Missing | Developing | Good | Excellent |
|--------------|---------|------------|------|-----------|
| completeness |         |            |      |           |

Confirm that your code compiles on knuth with no errors or warnings.

|              | Missing | Developing | Good | Excellent |
|--------------|---------|------------|------|-----------|
| completeness |         |            |      |           |

To turn in your assignment, submit a Pull Request. The "base branch" should be master and the "compare branch" should be develop.

|              | Missing | Developing | Good | Excellent |
|--------------|---------|------------|------|-----------|
| completeness |         |            |      |           |

#### 05. CS70 Questionnaire