# Inf 2C- SE Handin 3

# Scott Thompson

# Karen McCulloch

# Feedback from last assignment

Feedback has been taken on board. For purposes of simplicity, we have written all our code in the CruiseControlSystem.java class.

# Test Report

All tests pass and there is 96% statement coverage

# Test Matrix

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | test\_start\_ccs | Test\_stop  \_ccs\_ByBrake | Test\_stop  \_ccs\_ByButton | Test\_stop\_  Accelerating  \_ByBrake | Test\_stop  Accelerating\_  \_ByButton | Test\_  Resume | Test\_  Start\_  Accelerating |
| Start Cruising-3.1 | x |  |  |  |  |  |  |
| Stop Cruising (Button)-3.2 |  |  | x |  |  |  |  |
| Stop Cruising (Pedal)-3.3 |  | x |  |  |  |  |  |
| Start Accelerating (Button) -3.4 |  |  |  |  |  |  | x |
| Stop Accelerating (Button) -3.5 |  |  |  |  | x |  |  |
| Stop Accelerating (Pedal) -3.6 |  |  |  | x |  |  |  |
| Resume – 3.7 |  |  |  |  |  | x |  |