CMPT 370 Group A3 $\,$

Project Summary

December 8, 2015

Contents

Programmer Doct	umentation	ı		 					
User Manual				 					
Overall Summary	·			 					
Testing Summary	·			 					
Unit testing				 					
						_			
rogrammer Do	ocument	atio	n						
rogrammer Do	ocument	tatio	n						
S	ocument	tatio	n						
rogrammer Do	ocument	atio	n						
S	ocument	tatio	n						
S	ocument	atio	n						
Javadocs	ocument	tatio	n						
Javadocs	ocument	catio	n						
Javadocs	ocument	atio	n						
Javadocs J ser Manual		atio	n						
Javadocs		tatio	n						
Javadocs J ser Manual		tatio	n						

Testing Summary

Unit testing

We have used the JUnit testing library to iteratively test and in some cases TDD our implementation of the more programmatically testable parts of our application. This includes the Robot language Parser and robots themselves which each have a small suite of unit tests.

This has been invaluable in preventing regressions in our code as we continued to build these portions of our application. It has also helped us to iterate quickly because after significant code changes we can simply run the tests for a given module and ensure that it is still behaving as we expect. We've used JUnit for this.

TDD and JUnit was not used in implementing the Views because they are largely dependent on user interaction and GUI components.

•••