CSCI 3308 Software Development Methods and Tools

Project Part 3: User Tests

Who: Bradley Arnot

Andrew Candelaresi

Kelsey Dowd Lauren Mitchell

**Title:** Robotic Arm

**Vision Statement:** A robotic arm built from scratch.

**Automated Tests:** Python Koans was the testing we did. The video links of us completing

the first 40 koans are up on the github repository

**User Acceptance Tests:** In the document below

VCS: github

https://github.com/candeladd/Methods-Tools\_ProjectFall2015.git

Use Case ID:	US-01.1
Use Case Name:	Claw Operational
Description:	Claw opens and closes using the potentiometer. User should easily be able to
	adjust the potentiometer to the desired claw angle

Users:	Robot Operator			
Pre-Conditions:	•			
Pre-Conditions:	Claw is assembled, power is established, code is uploaded to the Aduino,			
	potentiometer is connected to the claw			
Post-Condition:	Claw has performed the movement that the user has given the claw via the			
	claw potentiometer dial			
Frequency of Use:	Any time you need to pick up an item, the claw will be used			
Flow of Events:	ents: Actor Action System Response Comments			
	1. Ensure			
	potentiometer is at 0			
	1			
	2. Turn dial until claw	Claw opens		
	opens	Ciaw opens		
	opens			
	2 T 1:-1 h1 4:1	Classistana		
	3. Turn dial back until	Claw closes		
	claw closes			
Test Pass?:	Pass / Fail			
Notes and Issues:				

Use Case ID:	US-01.2
Use Case Name:	Elbow operational
Description:	Elbow articulates using the potentiometer. User should easily be able to
	adjust the potentiometer to move the elbow on the arm

Users:	Robot Operator		
Pre-Conditions:	Arm is assembled, power is established, code is uploaded to the Aduino,		
	potentiometer is connected to the elbow		
Post-Condition:	The elbow has performed the movement that the user has given the elbow		
	via the elbow potentiometer dial		
Frequency of Use:	Any time you need to pick up an item, the elbow will be used		
Flow of Events:	Actor Action	System Response	Comments
	1. Ensure		
	potentiometer is at 0		
	2. Turn dial until	Elbow extends	
	elbow extends		
	3. Turn dial back until	Elbow contracts	
	elbow contracts		
Test Pass?:	Pass / Fail		
Notes and Issues:			

Use Case ID:	US-02
Use Case Name:	Robotic arm easy to control
Description:	Controls for the robot arm work properly and are intuitive to the user

Users:	Robot Operator			
Pre-Conditions:	Arm is assembled, power	er is established, code is u	ploaded to the Aduino,	
	potentiometer is connected to the elbow, potentiometer is connected to the			
	claw, potentiometer is co	onnected to the base, pote	entiometer is connected to	
	the shoulder			
Post-Condition:	The arm fully functions according to the user inputs via the potentiometers,			
	and is uncomplicated to use			
Frequency of Use:	Any time you the arm			
Flow of Events:	Actor Action	ion System Response Comments		
	1. Ensure all			
	potentiometers are at 0			
	2. Using all 4 dials,	Arm moves, claw		
	move the arm to pick	grasps object		
	up the block			
	3. Once picked up,	Arm moves, claw		
	move object to the	hovers over		
	desired location	destination, claw		
		opens to release object		
Test Pass?:	Pass / Fail			
Notes and Issues:	Pass / Faii			
notes and issues:				