## CSCU9YE Assignment Report

Student no: 2519302, 2519302

November 10<sup>th</sup> 2018

# **Contents**

1.	Cons	tructive Heuristics	ii
	1.1	Results	ii
2.	Hill C	Climber	ii
	2.1	Single Start Hill Climbing	ii
	2.2	Multi Start Hill Climbing	ii
3.	Simu	lated Annealing	ii
	2.2	Single Start Simulated Annealing	ii
	2.3	Multi Start Simulated Annealing	ii
3	Conc	lusion	ii

#### **Constructive Heuristic**

This section will aim to detail the constructive heuristic and its performance when ran on 100 colors and 500 colors respectively.

#### **Results**

Talk about results

#### Hill Climber

**Single Start Hill Climbing** 

todo

**Multi Start Hill Climbing** 

todo

### **Simulated Annealing**

**Single Start Simulated Annealing** 

todo

**Multi Start Simulated Annealing** 

todo

#### Conclusion

todo