# Stryker MAKO

# Software Engineer C++ Assignment

**Specification document**

**Contents**

**Chapter 1: Introduction**

**Chapter 2: Features and Functionality**

**Chapter 3: Design**

**Chapter 4: Testing**

**Chapter 5: Future Enhancement**

**Chapter 6: References**

# Chapter 1: Introduction

This document serves as “Software Engineer C++ Assignment” specification document. The solution is developed in visual C++ 2017 using the provided template. It can be easily opened in visual C++ 2013. I have not changed the existing directory structure. I have not changed the design of provided template.

This assignment talks about two problem, one is

# Chapter 2: Features and Functionality

**How to Run?**

The executables can be found in Assignment/Release/Assignment.exe or Assignment/Debug/Assignment.exe and

**Features:**

# Chapter 6: References:

* <https://www.opengl.org/resources/libraries/glut/>
* <https://www.spaceroots.org/documents/circle/circle-fitting.pdf>