Software Requirements Specification

Automating a Mini-Golf Course

Cynthia Ashby

Jonathan Nicolas

Mary Sotomayor

Table of Contents

* The Mini-Golf Course Automator
  + Purpose
* Description
  + Use Cases
* Operational Requirements
  + Functional and Non-Functional
* Design
  + UML Diagram Classes and Methods
* The Mini-Golf Automator
  + Purpose:

The purpose of this SRS document is to illustrate a comprehensive overview of

The Mini-Golf Automator software. The SRS will illustrate an overall description

of the system, provide multiple user stories derived from actual Mini-Golf

Tournament Champions, and provide the proposer with several tables outlining

both the functional and non-functional aspect of the operational requirements.

The SRS will also provide UML diagrams which outline the general API of the

software in regard to specific classes and methods.

* Description
  + Use Cases

Table 2.1

|  |  |
| --- | --- |
| USER | USER STORY |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

* Operational Requirements
  + Functional and Non-functional

Table 2.2

|  |  |
| --- | --- |
| FUNCTIONAL | NON-FUNCTIONAL |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

* UML Diagram Classes and Methods

Insert diagram here.