<Project Name>

Version <1.0>

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Revision History

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| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| <dd/mmm/yy> | <x.x> | <details> | <name> |
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# Introduction

[The introduction of the **Risk List** should provide an overview of the entire document. It should include the purpose, scope, definitions, acronyms, abbreviations, references, and overview of this **Risk List**.]

## Purpose

[Specify the purpose of this **Risk List.**]

## Scope

[A brief description of the scope of this **Risk List**; what Project(s) it is associated with, and anything else that is affected or influenced by this document.]

## Definitions, Acronyms and Abbreviations

[This subsection should provide the definitions of all terms, acronyms, and abbreviations required to properly interpret the **Risk List**.  This information may be provided by reference to the project Glossary.]

## References

[This subsection should provide a complete list of all documents referenced elsewhere in the **Risk List**. Each document should be identified by title, report number (if applicable), date, and publishing organization. Specify the sources from which the references can be obtained. This information may be provided by reference to an appendix or to another document.]

## Overview

[This subsection should describe what the rest of the **Risk List** contains and explain how the document is organized.]

# Risks

## Lack of experience in system development

### **Risk Magnitude or Ranking**

High

### **Description**

[A brief description of the risk.]

### **Impacts**

[List the impacts on the project or product.]

### **Indicators**

[Describe how to monitor and detect that the risk has occurred or is about to occur. Include such things as metrics and thresholds, test results, specific events, etc.]

### **Mitigation Strategy**

[Describe what is currently done on the project to reduce the impact of the risk.]

### **Contingency Plan**

[Describe what the course of action will be if the risk does materialize: alternate solution, reduction in functionality, etc.]

## Lack of experience in project management

## Member drops out of the project

## Poorly defined requirements

## Poor time management

## Not all members may not be proficient in the implementation language

## Requirements may change

## Required featuresmay exceed what the team can deliver on time

## Delay in a task may result in cascading delays in subsequent tasks

## Members require extra time to learn how to use system development tools

## Conflicts among members

### Poor communication, poor design, interface error, extra rework