UPOD Software Requirements

1. Introduction

1.1 Purpose

1.2 Scope

1.3 Definitions

1.4 References

1.5 Overview

2. Overall Description

2.1 Product Perspective

2.2 Product Functions

2.3 User Characteristics

2.4 Constraints

2.5 Assumptions and Dependencies

3. Specific requirements

Appendices

Index

|  |  |
| --- | --- |
| **Requirements Documents** | **SAQ** |
| Stephanie Pitman | Connor Watson |
| Joseph Shannon | Yinhao Zhong |
| Nathan Skof | Victor Tang |
| Nicholas HALLMEN | Travis Leyenuarniseon |
| Lauren Hepditch |  |
|  |  |
|  |  |

Introduction

Purpose

UPOD is designed to make easier for student to access physics equations, definitions, explanations, and diagrams. As well as giving professors the ability of updating existing information, and adding new information.

Scope

UPOD (University Physics Online Database)