

Project Title

by

Author(s) Name

Stevens.edu

October 15, 2025

© Author(s) Name
Stevens.edu
ALL RIGHTS RESERVED

Project Title

Author(s) Name
Stevens.edu

This document provides the requirements and design details of the PROJECT. The following table (Table 1) should be updated by authors whenever major changes are made to the architecture design or new components are added. Add updates to the top of the table. Most recent changes to the document should be seen first and the oldest last.

Table 1: Document Update History

Date	Updates
08/22/2023	DDM: <ul style="list-style-type: none">• Updated dsnManual.tex with <i>newcommand(s){}</i> for easier references of requirements, figures, and other labels.
10/25/2023	DDM: <ul style="list-style-type: none">• Added something ... (Chapter 1).
10/11/2023	DDM: <ul style="list-style-type: none">• Added more (Chapter 1) and glossary.

Table of Contents

1	Introduction	
	– <i>Author Name</i>	1
1.1	Compiling EPS files with PSFrag on Overleaf	2
2	Passwords	
	– <i>Author Name</i>	3
A	Appendix	
	– <i>Author Name</i>	4
	Bibliography	6

List of Tables

1	Document Update History	iii
---	-----------------------------------	-----

List of Figures

Chapter 1

Introduction

– *Author Name*

All projects should have a small introduction. Here we provide some example LaTeX commands. The first example, which is commented out in LaTeX, is how to introduce an EPS file as an image into the document.

Here is a sample citation [1].

```
\begin{figure}
\psfrag{a }{\Large stvDataObject}
\psfrag{b }{\large Object 1}
\psfrag{c }{\large Object 2}
\psfrag{d }{\large Object N}
\psfrag{e }{\large $Count:N$}
\psfrag{f }
{\hspace{-0.2in}\large \begin{tabular}{c} Sample \\\ Table \end{tabular}}
\centering
\scalebox{1}{\includegraphics{eps/dsnHelloWorld.eps}}
\caption{\label{Figure::dsnHelloWolrd} Sample EPS image.}
\end{figure}
```

If using Overleaf, then you include a PNG or a JPG file as shown next:

```
\begin{figure}
\centering
\scalebox{0.8}{\includegraphics{png/stvAgileProcess.png}}
\caption{\label{Figure::stvAgile} PNG Image included.}
\end{figure}
```

If compiling on Windows, as LaTeX-to-PDF (and not LaTeX-to-PS-to-PDF), you need to comment out the pdfmark package from itManual.tex:

```
%\usepackage[pdftmark,
%breaklinks=true,
```

```
%colorlinks=true,  
%citecolor=blue,  
%linkcolor=blue,  
%menucolor=black,  
%pagecolor=black,  
%urlcolor=blue  
%]{hyperref} % links in pdf
```

1.1 Compiling EPS files with PSFrag on Overleaf

In the header file un-comment the following lines. (Viewable only in the .tex code, not in PDF):

Note that with psfrag used this way, we cannot include references in the psfrag command. We can only replace text and use mathematical formulas.

Here is an example glossary term for [ShouldHave](#).

Chapter 2

Passwords

– *Author Name*

Add a long table with password hints, only. Use password rules, too.

Appendix A

Appendix – *Author Name*

Glossary

ShouldHave This defines the second highest priority requirement. The system should implement all of the tasks, requirements, or anything that is marked this way, but if resources are limited, it can be left out of the current version. Build in next version. [2](#)

Bibliography

- [1] E. J. Giorgianni and T. E. Madden, *Digital Color Management*. Addison Wesley, 1998.

Index

appendix, [4](#)

Chapter

 Appendix, [4](#)

 Introduction, [1](#)

 Passwords, [3](#)

introduction, [1](#)

Passwords, [3](#)