#### Online Stock Trading Platform

Ravi Kiran Kunsoth & Anita Ershadioskouei ALL RIGHTS RESERVED

#### Online Stock Trading Platform

#### Ravi Kiran Kunsoth & Anita Ershadioskouei

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.

Table 1: Document Update History

Date	Updates
12/17/2021	Initials: A list of important updates to the document. Added the documentation logic and figure for dmaLassoInterpolate (Chapter ??).
12/16/2021	DDM: Modified drawings of Figure ?? to highlight the new mask creation subclass dmaRBMaskCreateMagicLasso (Chapter ??). Added two new chapters: dmaRBMaskCreateMagicLasso (Chapter ??) and dmaLassoInterpolate (Chapter ??) to capture the latest logic for background removal. A user uses the lasso around the object, or the average of 360 objects, and the magic lasso mask creation will interpolate the missing pixels and then use that as the background image.
12/16/2021	Initials: Modified drawings of Figure ?? to highlight the new mask creation subclass dmaRBMaskCreateMagicLasso (Chapter ??). Added two new chapters: dmaRBMaskCreateMagicLasso (Chapter ??) and dmaLassoInterpolate (Chapter ??) to capture the latest logic for background removal. A user uses the lasso around the object, or the average of 360 objects, and the magic lasso mask creation will interpolate the missing pixels and then use that as the background image.

Table 1: Document Update History

Date	Updates
12/16/2021	DDM:
	Modified drawings of Figure ?? to highlight the new mask creation sub-
	class dmaRBMaskCreateMagicLasso (Chapter ??).  Added two new chapters: dmaRBMaskCreateMagicLasso (Chapter ??)
	and dmaLassoInterpolate (Chapter ??) to capture the latest logic for
	background removal. A user uses the lasso around the object, or the
	average of 360 objects, and the magic lasso mask creation will interpolate
	the missing pixels and then use that as the background image.
12/16/2021	Initials:
12/10/2021	Modified drawings of Figure ?? to highlight the new mask creation sub-
	class dmaRBMaskCreateMagicLasso (Chapter ??).
	Added two new chapters: dmaRBMaskCreateMagicLasso (Chapter ??)
	and dmaLassoInterpolate (Chapter ??) to capture the latest logic for
	background removal. A user uses the lasso around the object, or the
	average of 360 objects, and the magic lasso mask creation will interpolate
	the missing pixels and then use that as the background image.

### Table of Contents

1	$-$ Ravi Kiran $m{arepsilon}$ Anita	1
2	Introduction - Author Name	3
Bil	bliography	5

### List of Tables

1	Document	Update History														•	iii
1	Document	Update History															iv

# List of Figures

### Chapter 1

#### Introduction

- Ravi Kiran & Anita

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

More examples will be added later.

Hi there world!

### Chapter 2

#### Introduction

- Author Name

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

More examples will be added later.

Hi there world! This is chapter 2

# Bibliography

## Index

```
Chapter matrix, 1, 3 matrix, 1, 3
```