Winter 2023

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Issue** | **Description** | **Author** |
| February 13, 2023 | Assignment 2 | Adding Glossary for assignment1 | Your name |
| February 13, 2023 | Assignment 2 | Adding system actors | Your name |
|  |  |  |  |
|  |  |  |  |

Table of Contents

[iFINANCE System Glossary 4](#_Toc127048687)

[1.1 Introduction 4](#_Toc127048688)

[1.2 Glossary 4](#_Toc127048689)

[iFINANCE System Actors 5](#_Toc127048690)

[iFINANCE System Use cases 6](#_Toc127048691)

[iFINANCE System Use Case Diagram 7](#_Toc127048692)

# iFINANCE System Glossary

## Introduction

This document is used to define terminology specific to the problem domain, explaining terms, which may be unfamiliar to the reader of the use-case descriptions or other project documents. Often, this document can be used as an informal *data dictionary*, capturing data definitions so that use-case descriptions and other project documents can focus on what the system must do with the information.

## Glossary

The glossary contains the working definitions for the key concepts in the iFINANCE System.

|  |  |
| --- | --- |
| Term | definition |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

# iFINANCE System Actors

# iFINANCE System Use cases

# iFINANCE System Use Case Diagram

Diagram

Description automatically generated