# $\label{eq:continuous} \begin{tabular}{ll} Requirements Analysis Document \\ Find Me Tutor \\ \end{tabular}$

September 23, 2016

# Contents

1	Intr	roduction	1
	1.1	Purpose of this system	1
2		erview Functional requirements	<b>1</b> 1
3		tem Models	1
	3.1	Use cases	1
	3.2	Use case models	2
	3.3	Use case Diagrams	4

## 1 Introduction

## 1.1 Purpose of this system

The purpose of this system is to provide a safe environment to link students to tutors in the prospect of tutors providing students with academic help.

### 2 Overview

## 2.1 Functional requirements

Requirement	Functional Requirement	Use Case
RQ1.1	The system shall allow a student to register	UC-CS
RQ1.2	The system shall allow a student to update their account	UC-US
RQ1.3	The system shall allow a student to view their account de-	UC-VS
	tails	
RQ1.4	The system shall allow a student to mark their account as	UC-DS
	deleted	
RQ2.1	The system shall allow a tutor to register	UC-CT
RQ2.2	The system shall allow a tutor to update their account	UC-UT
RQ2.3	The system shall allow a tutor to view their account details	UC-VT
RQ2.4	The system shall allow a tutor to mark their account as	UC-DT
	deleted	
RQ3.1	The system shall allow a administrator to update a student	UC-US
	account	
RQ3.2	The system shall allow a administrator to view a student	UC-VS
	account details	
RQ3.3	The system shall allow a administrator to mark a student	UC-DS
	as deleted	
RQ3.4	The system shall allow a administrator to update a tutor	UC-UT
	account	
RQ3.5	The system shall allow a administrator to view a tutor ac-	UC-VT
	count details	
RQ3.6	The system shall allow a administrator to mark a tutor ac-	UC-DT
	count as deleted	

## 3 System Models

#### 3.1 Use cases

Create Student UC-CS Update Student UC-US View Student UC-VS Archive Student UC-DS Create Tutor UC-CT Update Tutor UC-UT View Tutor UC-VT Archive Tutor UC-DT

#### 3.2 Use case models

II. C. IIC CC C. II. Ct. L. I		
	Use Case UC-CS: Create Student	
Related Requirements:	RQ1.1	
Initiating actor:	Student	
Actor goal:	To register on FindMeTutor	
Participating Actors:	External Database System	
Preconditions:	N/A	
Postconditions:	Student is created	
Flow of activities:		

#### Flow of activities:

- 1. Student indicates sign up
- 2. System displays student sign up form
- 3. Student enters demographic data, faculty registration details, security answer and password
- 4. System sends demographic data, faculty registration details, security answer and password to external database system
- 5. Student is created

Use Case UC-US: Update Student		
Related Requirements:	RQ1.2, RQ3.1	
Initiating actor:	Student or Administrator	
Actor goal:	To update student demographic data, faculty registration	
	details, security answer or password	
Participating Actors:	External Database System	
Preconditions:	Student exists	
Postconditions:	Student is updated	
Flow of activities:		

- 1. Student/Administrator requests to update Student
- 2. System displays form to update Student
- 3. Student/Administrator enters demographic data, faculty registration details or security answer
- 4. System sends demographic data, faculty registration details, security answer or password to external database system
- 5. Student is updated

Use Case UC-CT: Create Tutor		
Related Requirements:	RQ2.1	
Initiating actor:	Tutor	
Actor goal:	To register on FindMeTutor	
Participating Actors:	External Database System	
Preconditions:	N/A	
Postconditions:	Tutor is created	
T1 C + · · · ·		

#### Flow of activities:

- 1. Tutor indicates sign up
- 2. System displays tutor sign up form
- 3. Tutor enters demographic data, courses tutored, security answer and password
- 4. System sends demographic data, courses tutored details, security answer and to external database system
- 5. Tutor is created

Use Case UC-UT: Update Tutor			
Related Requirements:	RQ2.2, RQ3.4		
Initiating actor:	Tutor or Administrator		
Actor goal:	To update Tutor demographic data, courses tutored, secu-		
	rity answer or password		
Participating Actors:	External Database System		
Preconditions: Tutor exists			
Postconditions:	Tutor is updated		
Flow of activities:			

- Flow of activities:
- 1. Tutor/Administrator requests to update Tutor
- 2. System displays form to update Tutor
- 3. Tutor/Administrator enters demographic data, faculty registration details or security answer
- 4. System sends demographic data, faculty registration details, security answer or password to external database system
- 5. Tutor is updated

Use Case UC-DS: Archive Student		
Related Requirements:	RQ1.4, RQ3.3	
Initiating actor:	Student or Administrator	
Actor goal:	To delete Student	
Participating Actors:	External Database System	
Preconditions: Student exists		
Postconditions:	Student is Archived	
Flow of activities		

#### Flow of activities:

- 1. Student/Administrator requests to delete Student
- 2. System displays confirmation message
- 3. Student/Administrator enters confirmation
- 4. System sends archive Student signal to external database system
- 5. Student is archived

Use Case UC-DT: Archive Tutor		
Related Requirements:	RQ2.4, RQ3.6	
Initiating actor:	Tutor or Administrator	
Actor goal:	To delete Tutor	
Participating Actors:	External Database System	
Preconditions: Tutor exists		
Postconditions:	Tutor is Archived	
Flow of activities:		
1. Tutor/Administrator requests to delete Tutor		
2. System displays confirmation message		
3. Tutor/Administrator enters confirmation		
4. System sends archive Tutor signal to external database system		
5. Tutor is archived		

# 3.3 Use case Diagrams