# **Project Requirements**

**Project Name:** 

**Team: ESE Team 8** 

**Customer:** 

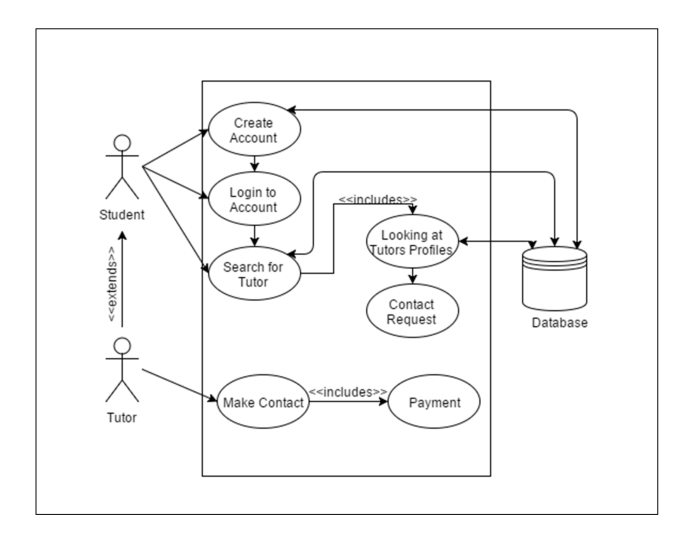
**Revision History** 

Version	Date	Revision Description
1.01	05.10.2015	Regrouping of the first Project Requirements

Date: October 6, 20155

## A. Diagram

### Use Case Diagram (V1.1)



#### B. Use cases

#### 1. Create Account

#### 1.1. Actors

Student

Tutor

Database (secondary)

#### 1.2. Description

? A User wants to create a new Account ?

#### 1.3. Trigger

A User clicks on the Create New Account Button

#### 1.4. Pre-conditions

User shouldn't be registered yet

#### 1.5. Post-conditions

#### 1. For Student

- Username and email must stay unique 1.5.1.1.
- Password shouldn't be null 1.5.1.2.
- 1.5.1.3. New User should be saved in Database

#### 2. For Tutor

1.5.2.1. Must at least teach one Subject

#### 1.6. Main Scenario

- 1. User clicks on the Create New Account Button
- The Subscribe Page opens
   Enters First Name, Username and Email
- 4. Clicks on the Button Finish
- 5. If Checkbox "Tutor" is checked:
  - a) New Windows Opens
  - b) User Adds Subjects he wants to teach with grade and university
  - c) Adds also available time slots
  - d) Clicks on the Button Finish
- 6. Data is Saved on Database
- 7. Opens new Page with: "Sign Up Complete"

#### 1.7. Alternative Scenarios

User Closes the Window or reloads it, all entered data are deleted

- 4a. Username or Email already exist in Database
  - 1. Stay on the Subscribe Page
  - 2. Notifies User that Username/Email are already used

#### 1.8. Special Requirements

1.9. Notes

#### 2. Login to Account 2.1. Actors

Student

Tutor

Database (secondary)

#### 2.2. Description

? A User wants to login?

#### 2.3. Trigger

User enters the URL address of the Website and access the login Page

#### 2.4. Pre-conditions

-

#### 2.5. Post-conditions

1. User enters his/her account if username matches password.

#### 2.6. Main Scenario

- 1. User enters the URL address of the Website and access the login Page
- 2. User enters Username and Password
- 3. System verifies match with data in Database
- 4. Data matches, and a new Page Opens with the actual User logged in

#### 2.7. Alternative Scenarios

- 3a. Username doesn't exist in Database
  - 1. Goes back to step 2 with notification to User
- 3b. Password doesn't match Username in Database
  - 1. Goes back to step 2 with notification to User

#### 2.8. Special Requirements

.

#### 2.9. Notes

-

#### 3. Search for Tutor

#### 3.1. Actors

Student

Database (secondary)

#### 3.2. Description

As a student I want to find a tutor that studied the subject I'm preparing for.

As a student I want to make sure that a tutor can provide his services according to my needs.

As a student I want to make sure that a tutor has good knowledge of the subject.

#### 3.3. Trigger

Student clicks on "Search Student" Button

#### 3.4. Pre-conditions

1. Student is logged in

#### 3.5. Post-conditions

-

#### 3.6. Main Scenario

- 1. Student clicks on "Search Student" Button
- 2. Student applies filter
- 3. Student looks at Tutor Profile

#### 3.7. Alternative Scenarios

2a. No Tutor matches the filter

1. System prompts an excuse message

#### 3.8. Special Requirements

-

#### 3.9. Notes

-

#### 4. Contact Request

#### 4.1. Actors

Student

Database (secondary)

#### 4.2. Description

As a student I want to contact a tutor and discuss the details of the engagement.

#### 4.3. Trigger

Student has clicked on the "Make Contact" Button on a Tutor Profile Page

#### 4.4. Pre-conditions

1. Student is logged in

#### 4.5. Post-conditions

1. Contact request sent to Tutor

#### 4.6. Main Scenario

- 1. Student has clicked on the "Make Contact" Button on a Tutor Profile Page
- 2. System sends a Notification Email to the Tutor

#### 4.7. Alternative Scenarios

\_

#### 4.8. Special Requirements

-

#### 4.9. Notes

-

#### 5. Make Contact

#### 5.1. Actors

Tutor

#### 5.2. Description

As a tutor I want to effortlessly interact with potential customers
As a service provider I want to earn a commission on each engagement

#### 5.3. Trigger

Tutor receives notification Email

#### 5.4. Pre-conditions

\_

#### 5.5. Post-conditions

-

#### 5.6. Main Scenario

- 1. Tutor receives notification Email
- 2. Tutor clicks on the link in the Email
- 3. Tutor accept the offer
- 4. Tutor pays the commission
- 5. Tutor receives Student contacts

#### 5.7. Alternative Scenarios

3a. Tutor does not accept the offer

1. Student receives Notification Email that the request was declined

#### 5.8. Special Requirements

\_

#### **5.9. Notes**

-