# **Turtl**Use Case Specification

#### Submitted to:

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## **Unique Reference:**

The documents are stored in the <a href="https://github.com/brianpesy/turtlios">https://github.com/brianpesy/turtlios</a>. https://github.com/brianpesy/turtlios/tree/master/02%20-%20Requirements%20Engineering

## **Document Purpose:**

[What is the purpose of the document?]

#### Target Audience:

[Place here the target audience.]

#### **Revision Control**

#### History Revision:

Revision Date	Person Responsible	Version Number	Modification
10/09/17	Ram Mangaoang	1.0	Initial Document, document purpose, target audience, use case name, description, preconditions, diagram

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Use-Case Name: 6.0 Authenticate Account

Description: This use case will discuss in detail how a user logs in. This is the first step every user

does whenever they use the app.

Preconditions: The user must have created an account first. The account creation is done on the

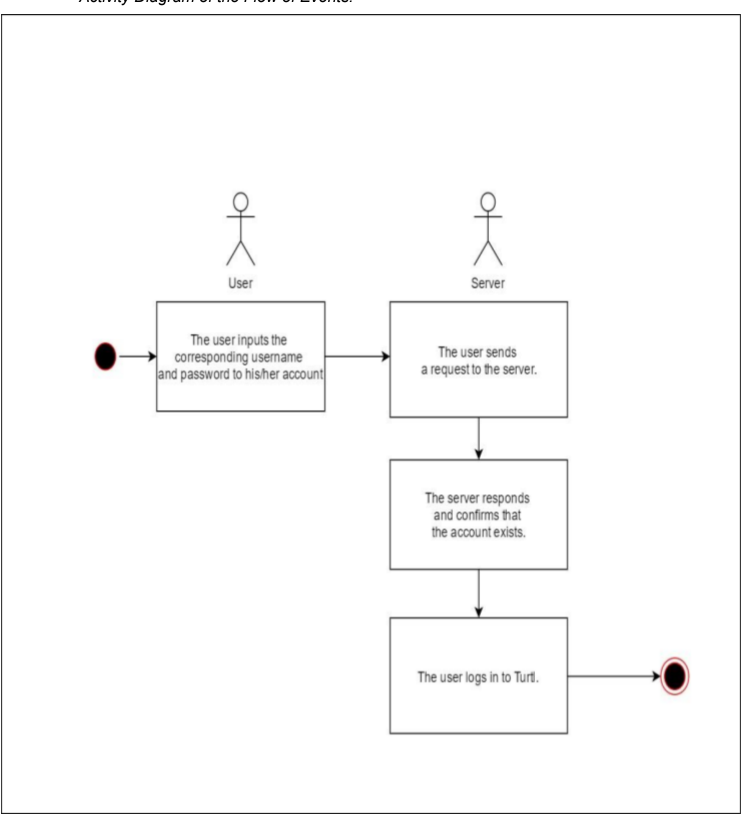
computer version of Turtl.

#### Flow of Events:

Scenario Name	Description		
Scenario 1	The user inputs the corresponding username and password to his/her account.		
User authenticates account			
	2. The user sends a request to the server.		
	3. The server responds and confirms that the account exists.		
	4. The user logs in to Turtl.		

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# Activity Diagram of the Flow of Events:



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Postcondition: The user is now logged in and can proceed to use the app's functions.

Relationships: NONE

Special Requirements:
NONE

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