Use Cases and Logical Architecture

* **XID:** X00119959
* **Name:** Eddy Ekofo
* **Project Title**: Multi-Lang Messenger

**Provide at least 6 Use-cases describing the functionality of the proposed system**

## Section 1: For Each Use Case:

|  |  |
| --- | --- |
| **Title (goal)** | Account Management (CRUD) |
| **Primary Actor** | End-user, Server-Admin |
| **Story** | * The user registers a new account by providing their: Name, Age, Location, Native language, Gender, Occupation (Student, Doctor etc.). * User can login to account * Server checks permission, thus rejects or admits the user. * User can manage account (Delete, update or delete) |

|  |  |
| --- | --- |
| **Title (goal)** | Account Management (CRUD) |
| **Primary Actor** | End-user, Server-Admin |
| **Story** | * The user registers a new account by providing their: Name, Age, Location, Native language, Gender, Occupation (Student, Doctor etc.). * User can login to account * Server checks permission, thus rejects or admits the user. * User can manage account (Delete, update or delete) |

## Section 2: Prototype Schedule, Winter Semester 2017

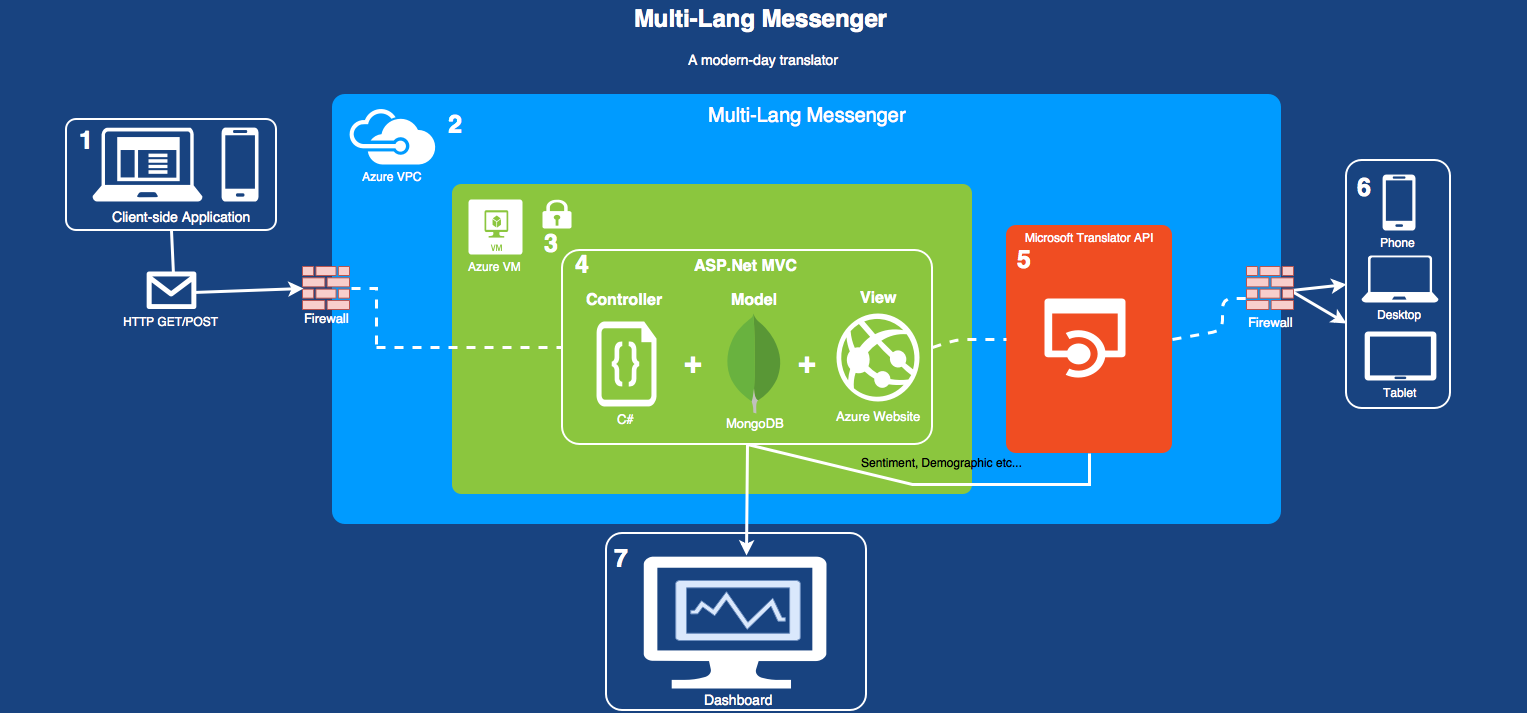
|  |  |
| --- | --- |
| Iteration #1, Complete 25/10/2017 | List the use cases to be delivered for this prototype |
| Iteration #2 Complete 15/11/2017 | List the use cases to be delivered for this prototype |
| Iteration #3 Complete 13/12/2017 | List the use cases to be delivered for this prototype |

## 

## 

## Section 3: Logical Architecture

Multi-Lang Messenger Azure Architecture:



## Logical Architecture Discussion

* Discuss each component of your architecture
* Add numbers to the arrows and discuss the flow of data