#### **Assignment 3** ISCG7436 Special Topic

Michael manning (1493734)

Hewa Dewage Dihan Udara (1490935)

**lean canvas**

A screenshot of a cell phone

Description automatically generated

**Wireframes of the proposed application**



**Self and peer evaluation**

|  |  |
| --- | --- |
| **Michael** | **Dihan** |
| Create a lean canvas | Wireframes of the proposed application |
| Make an API request to Azure Cognitive Services Translator Text | Build the front end which has the camera screen, one “shutter” button, and two labels to show the object in English and another for the other language |
| Text-to-speech functionality | Make an API request to Azure Cognitive Services Computer Vision |
| Build another page which shows a list of past translated messages | The app will upload the image to Azure and receive a list of objects in the image |
| use segue and navigation controller | use segue and navigation controller |
| Use GitHub to collaborate in a group and store source code | Use GitHub to collaborate in a group and store source code |

Peer evaluations:

Michael – I think Dihan was an excellent group member to work with, very knowledgeable on the topics needed for the assignment, very easy to contact and kept in touch frequently during the creation and iteration of the project.