#### **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 |