



1

The React Application was developed using Visual Studio Code then committed to a Github Repository.

2

Github has a continuous deployment set up with an Azure Web App for hosting the site. Whenever a commit is pushed to Github the live site <https://iepbottom.azurewebsites.net/> is updated to reflect it.

3

The Azure Web app builds and hosts the React Application for users to be able to interact with it.

4

Users are able to view and interact with Azure Web App.

5

The Azure Web App contains a Web Channel of Tom an Azure Bot so that users can send requests from the applications home page.

6

The Azure Bot interacts with LUIS in order to integrate AI for understanding the users messages in a conversation.

7

Application Insights takes information from the Azure bot and allows me to utilize it for further development

8

The Azure Bot outputs responses in the conversation with the user in the web Channel of the React page in addition to creating a link for generating and sending an email on the user's behalf.

8

Bot Framework Composer was used to develop Tom the Azure Bot and publish his code to the Azure Bot.

