# Mission Ready Level 5 – Mission 1

## Resources used

Build a basic chatbot using Microsoft Azure (For building Echo bots which is not what we need for this project)

<https://www.youtube.com/watch?v=rFw-mCfStEM>

Detailed documentation (Not that great of a documentation)

<https://stackify.com/create-azure-bot-service/>

Qnamaker -> Fairly straightforward

<https://www.qnamaker.ai/>

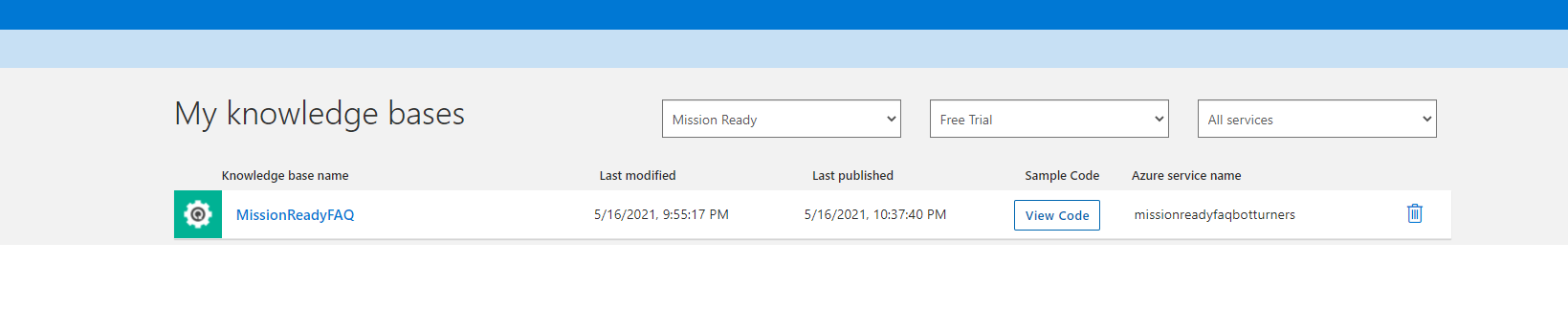
How to get started with Azure QnA Maker and publish a bot quickly | Azure Developer Streams

* Can follow her YouTube guide if you prefer to visually learn, its pretty much the same as above.

<https://www.youtube.com/watch?v=sxy9ZTC3BhA>

You will also need a Microsoft Azure account 🡪 Requires a credit card at sign up as well.

<https://www.qnamaker.ai/Home/MyServices>

Only Johnny currently has access to it.

Have to create FAQ / QNA via [www.qnamaker.ai](http://www.qnamaker.ai) then make the bot via the azure portal which will link you to it.

Planning Phase

* Tools we decided to use are Azure Bot
* GitHub was used
* Built an enthusiastic bot
* Added a few commands to it
* Able to implement a few of the FAQ from turners website without us manually typing it in, however we had to manually type in the Online Auction section

Testing Phase

* Testing the bot by talking to it.
* Making sure the keywords refer to what we have implemented.
* Before the bot was integrated, we tested by building a basic Echo bot

Deployment Phase

* Embedded it into the HTML as shown
* Continuous testing while developing the HTML page