**Progress made in the past week.**

1. **Input and organize the references and literature that you previously found. Need to have this done ASAP. I have already added a bunch of references in the collaborative groups, which can serve as examples.**

**Done**

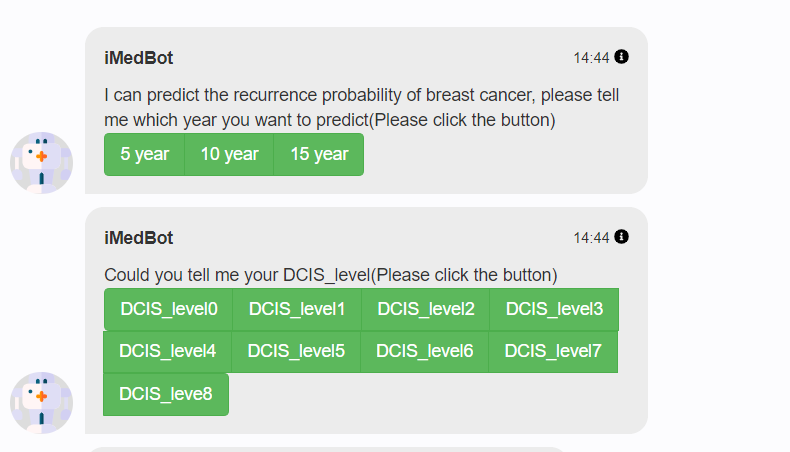
1. **Added more voice conversations to make chatbot become clever**

**I added some conversations according to this website**

[**https://www.cancer.org/cancer/breast-cancer/understanding-a-breast-cancer-diagnosis/questions-to-ask-your-doctor-about-breast-cancer.html**](https://www.cancer.org/cancer/breast-cancer/understanding-a-breast-cancer-diagnosis/questions-to-ask-your-doctor-about-breast-cancer.html)

1. **Optimize the performance of the texting conversation, which currently can’t even carry on more than a couple of sensible message exchanges. (See my comments above).**

**I tried to achieve two ways, click the button or text answer, but if I just text 5 year, the robot will use their own package to analyze it and give related answers according to the input. So I added (please click the button) for every button conversation to remind users to click instead of texting.**



1. **Method for deploying the tool. Meaning, how would we let common user to start and run the tool. We can’t expect that a user knows how to install and run python packages.**

**We can deploy our project to our server then buy a domain, so the users can get access to our project buy specific link.**

**The chatbot has been deployed to 45.79.177.166 server, but the voice function can’t work so far, still debugging**

1. **Server update. You can start by sending IT tickets for accessing the two servers (see ongoing tasks). Keep records of your IT tickets and copy me for all email communications with relevant personnel such as IT regarding this issue.**

**No reply has been received.**

**Issues/Questions/Comments**

**Ongoing tasks that cover more than a week**

**Specific tasks for the coming week**

**Less urgent specific tasks**