Computer Science NEA – Chatbot

By Kazik Sobotnicki

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# Analysis

## Problem identification

These days, people often go out and talk less, spending more time in doors and therefore meeting less people and engaging in conversation less with people. As a result of this, individual’s social skills, and their confidence in those, are worse off. This means that individuals create less meaningful connections, and conversate with less new people. This shows that people need a way to practise these skills in order to build up confidence. A way where there is no risk of embarrassment or awkwardness, and no one to make fun of you. People need an environment they are familiar with, to allow them to build up those skills, becoming more familiar with casual conversations, in particular with people they do not know.

This can also be an educational tool, to show users the uses and abilities of AI. But more simply, it can be a fun piece of software for the users to play around and experiment with.

## Stakeholders

The potential clients and users for this product are wide and varied. From people that want to develop their conversational skills, to people that just want someone to talk to when they are bored, many people can make use of this chatbot. A lot of people may also feel that they cannot talk to other real people and want to talk about private matters that they would want to keep themselves.

People with mental health issues or terrible illnesses may not feel like they can talk to others. Therefore, an online chatbot would allow them to talk about their problems and express themselves, in a safe environment where they should have none of the worries about expressing themselves that they usually would when conversating with real people. This should hopefully help them to become comfortably with expressing themselves and their problems and insecurities to real people.

## Interview

My interview questions are:

1. Have you ever used an online chatbot before?

* This question should show whether they have experience with chatbots, as previous experience may influence their opinions, either in a more positive or negative light.

1. If you have used online chatbots, or other used other language-centred applications that use AI, what are your opinions on how comprehensible, understandable, and natural current AIs are?

* This question is can only really be answered if they answered yes to question one, but this gives me a good view of the general opinion on current AI language generation, what could be improved and what has worked in the past. It gives me ideas for what techniques my bot should use, and what problems other AIs have struggled with.

1. What can make discussing personal things with people uncomfortable?

* This question can show what they may have to gain from the chatbot, and how it can help them. This will help give me a better idea of what the program will be used for, allowing me to have a more precise set of aims and requirements for the chatbot, so I can tailor the chatbot to the exact uses of the user.

1. How often do you message people online or through text?

* This shows how comfortable they are with a messaging-based interface, hopefully backing up the previous evidence about how frequent online messaging is. It may also be an indicator for how much they could benefit from the chatbot.

1. Is it easier to talk over text than over phone calls or in person?

* This shows how much they can benefit from the chatbot and supports my previous knowledge that many people prefer to text over in person or on the phone conversation. This, combined with some of the other answers will give me a good idea on what some potential users are like, and what they would get out of using my chatbot.

1. What features (current features or ones you wish for) can make messaging easier

* This will give me a good idea of what features users would want to message with. For example, some users (particularly those with disabilities) may find speech-to-text (entering a message by speaking into the microphone) very useful. Others may put a lot of emphasis on privacy features or different themes.

1. If you wanted to talk about yourself, would you find it easier for the other person to lead the conversation, asking you questions, or if they just let you talk and react to what you say.

* This helps decide how the bot should communicate. Whether the bot should be starting off and controlling the conversation in a way, or if the users want to be able to enter things about any topic, and have the bot react to what I am saying. Each method would require a different approach to creating the artificial intelligence, so it would be useful to get a second opinion on which one any potential users find the best.

### Interview: Tasnim

1. Have you ever used an online chatbot before?

* Yes, a few years ago. Mostly to play around with.

1. If you have used online chatbots, or other used other language-centred applications that use AI, what are your opinions on how comprehensible, understandable, and natural current AIs are?

* Whilst some were understandable and comprehensible, none felt at all natural. It was easy to tell that I was talking to an AI and not an actual human.

1. What can make discussing personal things with people uncomfortable?

* When you are talking face to face, you can see immediate reactions to what you are saying, through tone of voice (of any response), facial expressions and vocal expressions, which might make you feel uncomfortable if those are not the reactions you intended (even if the person does care and is trying to help).

1. How often do you message people online or through text?

* Very regularly, every day.

1. Is it easier to talk over text than over phone calls or in person?

* It depends on the situation, but it can be easier to talk over phone calls as it is easier to get across the meaning of what you are saying.

1. What features (current features or ones you wish for) can make messaging easier

* Reactions, emojis, emotes and direct replies. A search bar to search through older conversations. Maybe customisable interface (such as light and dark mode).

1. If you wanted to talk about yourself, would you find it easier for the other person to lead the conversation, asking you questions, or if they just let you talk and react to what you say.

* I would find it easier to lead the conversation when talking about myself, as it allows me to talk about what I want to talk about, and not rely on hoping the other person is talking about something relevant to me, or that I want to discuss.

#### Analysis

This interview shows that there would be interest in an AI chatbot, however that interest is strongly dependent on the quality of the chatbot. Poor, unintelligible chatbots would quickly lose the user’s interest.

The suggestion to have the user lead the conversation is interesting and would allow more interesting conversations. Conversations lead by the bot would have a risk of all being very similar, so this would help to add some variety and make the conversations feel more natural, and less repetitive. This would however mean the AI model would have to be more complex, as it would have to be able to understand a wider variety of topics and user inputs, more of which could be unexpected.

It was also pointed out that talking can feel more natural and take less effort than typing. This could mean an option of speech-to-text input may be useful, as it would allow the user to feel more like they are having a normal conversation, whilst still be understood by the bot.

## Why should it have a computational solution?

Text conversations are becoming more common these days. Statistics have shown that young adults think text conversations are just as meaningful as phone calls. Furthermore, a not insignificant portion of the adult population prefers texts over all other forms of conversation. This shows that online messaging and texting are a very familiar way of communicating, one that people are comfortable with. It would therefore be best if the way for people to practice and build up their social skills should be through a text like interface, on a phone or computer. They would already know how to use this and would not need to spend any time becoming familiar with the interface, so they could spend all their time focusing on the conversations.

Furthermore, as I have already discussed, people do not always feel comfortable discussing freely with another person, so the anonymity of a computer screen, and the knowledge you are not talking to a real person can, in some ways, be comforting. The use of an AI allows this to be achieved, and on a large scale, where the number of users would make it near impossible to have dedicated staff or moderators watching over or even controlling the conversations. When purely using software for this, artificial intelligence is the only way to truly accomplish this complex natural language processing task.

I could just have a dataset of conversational responses and use basic comparison techniques to find the most similar one to the user’s input, and output that. However, these responses may feel unnatural as there is no way to have a response for every possible user input, so some of the responses may be off topic. Also, if the program is just selecting responses from a list, there is a risk that the same response will be printed twice, which would feel very unnatural to the user, and make the program feel more automated than human.

## Possible computational methods

### Decomposition

Decomposition is the process of breaking down the problem into smaller parts, each one can be solved individually. Then, when all the solutions to the smaller problems are combined, you have the solution to the main problem. This process makes the problem less daunting, and uncomplicates it. As my program will be very complex, being comprised of multiple features, each one having a host of problems, my program needs to be decomposed into many subroutines.

The project can be broken down into a set of smaller steps, such as:

1. Train an AI model for conversational intelligence.
2. Build algorithms for interacting with the model.
3. Have a simple, easily accessible interface.
4. Take in user input, either through them typing it into a box or perhaps saying it into their microphone.
5. Have the AI read the input and output a text response.
6. Print out this response onto the interface.

This should happen smoothly, and as quickly as possible so it could imitate a normal online conversation between real people in an as natural way as possible. As well as inappropriate responses, long response time and a clunky UI can take away from the immersion, and make the conversation feel less natural. This would take away from the familiarity and comfortability I am trying to make the users feel when using the program. This means that the program would no longer be able to achieve its aims of imitating a natural conversation and would not help them build up their confidence in real conversations.

Also, the AI model would only have to be trained once, and could then be stored in the software files, to be accessed by the program later on. This would decrease the size of the program and prevent long loading times when it is first run (loading times which would be heavily dependent on the speed of the user’s computer).

For the most part, decomposing my problem is not necessary, and I could just use minimal subroutines and just have long blocks of code, attempting to solve most problems at once. However, this makes the development process more complicated and time consuming. Trying to solve every problem at once also makes the code more convoluted and harder to understand, which would make it harder to go back and update the program.

### Abstraction

Once the problem has been decomposed into subroutines, it becomes easier to see what parts of the problem can be abstracted.

Abstraction is the process of removing unnecessary details to create a representation of reality. It can help to remove unnecessary complexity from the program, such as:

* As the conversational AI model would not be able to take images or emojis as input, only text input needs to be considered and coded for. The only way images could be taken as input is if another AI model was created, trained, to be used for image classification. However, this is a whole other complex program in and of itself, which is way beyond the scope of this program. I could ask users to give captions to images they want to send to the model, however, at that point the images are useless, as the user has to explain them, and the model only pays attention to the explanation.
* Any reactions to the AIs messages can be ignored, as these would be unlikely to give any extra information that the AI could not already gain from the user’s messages. The user should still be able to send reactions, but these are purely for the user, as the AI would not be able to understand these and there is nothing it could gain from it.

## Research

### Chirpy Cardinal

#### Link: https://stanfordnlp.github.io/chirpycardinal/

#### Overview:

Graphical user interface, text, application, chat or text message

Description automatically generatedChirpy Cardinal is a chat bot developed by a natural language processing research group at Stanford university, with the aim to research and advance conversational AI. It is seen very highly and won 2nd place in the Alexa prize. This is good, as it means it is a great example of the best of current conversational AI. It has a simple, easy to use interface, which although bare bones, allows the user to simply chat with the bot without needing to navigate through clutter.

Figure 1

Graphical user interface, text, application, chat or text message

Description automatically generatedIn terms of the AI and other algorithms behind it, it seems to control the conversation, asking the user questions and then reacting to their answers, continuing on the conversation. It is quite good at continuing the conversation, for instance, going from talking about cooking, to being vegetarian, to having pets.

It is generally relatively good at reacting to the user’s inputs, though this is partially because it is good at using less precise responses. For example, in Figure 2, its response to “I’m not vegetarian”, is “Oh okay, I’m actually vegetarian”. This is a clever response, as the “Oh, okay” gives the impression of a reaction to what I said, but could in fact be a perfectly understandable response whether the user said that they are vegetarian or not. It also has a pattern of never directly referencing what the user said. So when it asked for food reccomendations and I gave one, it didn’t directly include the name of that food in the response, it just said “That sounds really good”, which would make sense whatever I put in.

Figure 2

#### What am I going to implement in my own Chatbot?:

I like the clean, simple user interface, simply showing the text boxes and a bar to enter your response, with a button to submit the response. This simplifies the user experience, allowing them to easily interface with the product, therefore making them less stressed out by the interface and other things distracting them, and focusing entirely on the bot. I want to do something similar in mine, though I may add one or two other features, but I will try to make those as less overbearing and distracting as possible.

I also like the text message style of interface, with the send icon being common in messaging apps, and the text bubbles being familiar. This adds a familiarity to the program, as the users are already comfortable with the interface and how it works, so they feel more at home. This also gives the chat app a more casual feel, as the users likely use other messaging apps regularly, so using my chatbot will feel similar to just texting a friend.

Text

Description automatically generatedFurthermore, I like how casual the conversation is. Although it is led by the bot, who is the one asking questions, it feels much more like a casual conversation with a friend and less like an interrogation.

Moreover, I liked how it could occasionally refer back to something you said earlier in the conversation, for example in Figure 3, when it refers to the user mentioning school earlier and starts a conversation.

Figure 3

#### What am I not going to implement:

Although I like the simple, clutter-free interface Chirpy Cardinal uses, I would like to add one or two extra features. These could go a long way to help the user interact with the chatbot, and more varied ways the user and chatbot can communicate. These may also make it easier for the user to use, as they may be accessibility features such as speech-to-text.

Also, a lot of the bot’s conversations are similar, and I have found only three different starting conversation prompts once I entered my name, all asking me what food I like. I feel like a bit more freedom, and the user having more control over the conversation, should help them express themselves a bit more.

### Kuki AI

#### Link: https://www.kuki.ai/

#### Graphical user interface, text, application, chat or text message Description automatically generatedOverview:

Figure 4

Graphical user interface, text, application

Description automatically generatedKuki is a conversational AI that users can chat with over a text messaging like platform. Kuki has been given an avatar and has used this to expand to other media such as video games. This bot is also seen very highly, winning 5 Turing competitions, and is widely used with 25 million people chatting with it. Kuki’s interface has slightly more features to it, whilst still keeping the text message like appearance. It has features like mini games and quizzes, and a whole currency that can be earned by chatting with it and spent on gifts for it.

Figure 5

The quizzes can be personality quizzes or pop quizzes and are presented through the same text message-like format as the rest. The coins slowly build up over time, with the user getting small amounts when they talk with Kuki. Users also have the option to buy coins to supplement their funds. These coins can be used to purchase gifts like food items to give to Kuki. There are also other games, like small, simply games that work just with text and emojis, like tic-tac-toe and connect 4.

Figure 6

The chatbot itself also controls the flow of the conversation, asking questions for the user to answer, though unlike Chirpy cardinal, Kuki’s questions are a lot more open ended allowing for a wider range of user responses, which the bot is not too bad at doing. It has more direct references to what the user said, for example in Figure 4, where the user mentions liking bike riding and finding it refreshing, Kuki, comments on that, directly talking about bike riding and talking about it being refreshing in a different. It is also quite good at call backs, as shown in Figure 6.

This is a useful feature as it makes this conversation feel less random. It allows the bot to switch topics, but still not in a completely unexpected way. It also gives the feeling that the bot is truly listening and knowing what you say, rather than just giving off premade responses.

The bot also has further features, like video calls. These, whilst in theory make the bot more personable and human like, in reality often draw the user out, as reinforces to them that the bot is not real and can often lead to an uncanny valley-like effect, as the conversation may be realistic and human-like, but the bot is obviously not human. However, it can be useful as it allows users to talk using a microphone and hear responses as the bot says them, rather than only being able to write and read responses. This gives the user more ways to communicate with the bot and is more accessible.

#### What am I going to implement in my own Chatbot?:

Similar to Chirpy Cardinal, I like the familiar feeling of the interface. It draws the user in and makes them feel comfortable. It also means that they don’t have to spend time becoming familiar with the interface, as it is already similar to services that they use every day. However, I also like the visual flair added to separate it from other chat apps: the different chat bubbles and the avatar next to the bot’s messages.

I like how the bot directly references what the user says, either in direct responses or call backs to topics that were discussed earlier in the session. These makes the user feel heard, and make it think the bot is smarter as it is not just giving off generic responses that could work for anything the user inputs but is tailoring the user’s responses to exactly what was inputted. This also makes the user feel like the bot is genuinely listening and caring about what is said, instead of just sending out a response seemingly randomly picked from a list of responses.

#### What am I not going to implement:

Graphical user interface, application

Description automatically generatedI am not going to use the quizzes. I feel like they take away from the casual feel of the conversation that the bot has been good at creating, and instead feels more like the user is taking some internet quiz. It doesn’t help that the actual questions feel clunky. From the “Type START to begin the quiz”, to the “Please answer either A, B or C for question 1 or Quit to finish the quiz” (as shown in Figure 5), It feels less like a causal conversation and more like entering commands into a computer (which yes, is technically kind of what the user is doing anyway, but the bot is better at masking that at other times).

Figure 7

I am also not going to use the currency feature, shown in Figure 7. I don’t want to introduce a monetary or economic part to my program. I like the feeling of just having a casual conversation with the bot, either to pass time or build up conversational skills. I think introducing a monetary aspect to it can make the user feel more stressed on what to spend the money on, and to earn as much as possible. This becomes more like a game, and less like a conversation with a friend. Also, as you earn coins by chatting, users may feel pressured to talk with the bot as much as possible, perhaps giving shorter responses, with less thought put into them, so the responses will be quicker to enter, allowing them to earn more money. They may care less about having a good conversation, and more about gaining money, which takes away from the purpose of the bot.

Furthermore, I will not implement a video chat feature. This is for a few reasons. Firstly, it is a very large addition, which would end up taking way too much time to implement, especially compared to the algorithm behind the chatbot, which should be the main focus. But secondly, it introduces an uncanny valley like effect, drawing attention to the fact that the bot is not real, which would be easier to avoid with just the messaging conversation. However, I will take some parts from it. The ability for the user to interact with, and enter messages, using their voice is a good feature, both to add more ways to interact with the bot, but also to cater for people that may use more accessability features.

## Features of my solution

My solution will be a chatbot that you can communicate with through a text message like interface. It will use a conversational AI instead of a rule-based approach, as this generates more natural feeling messages. It will use a sequence-to-sequence model with a separate encoder (to analyse the users input and find the semantic information about the user’s input) and decoder (which takes in the semantic information from the user’s input, and returns the next word in the sequence, in order to generate the response).

It will use a messaging like interface, with a bar to enter a message, and text bubbles to show previous messages. It will also have a speech-to-text option, which will allow users to enter a response by talking into their microphone and use automated speech recognition to convert that into a text input.

The interface would have the option for the user to react to messages with emoji-style reaction bubbles, as well as report messages that they believe to be incorrect (to allow for better debugging and improvement)

If possible, I may include the option to have different personalities for the user to choose from, which would allow the user to choose a bot that would be best for them, as well as have some variety if they get bored of the bot they are talking to.

Finally, users will have the option to report messages, adding a reason onto the report. This allows for easier bug reporting and checking, making future improvements to the program easier.

### Limitations

Part of the limitations will stem from the conversational AI model. If this cannot generate very natural responses, the conversation will feel unnatural and less human-like. Also, having multiple pretrained models stored as part of the program will dramatically increase the disk space it uses. The option to have multiple personalities would be heavily dependent on finding a good enough dataset, preferably one with multiple different people’s conversations.

## Developer requirements

### Hardware

* **A fast enough computer.** This must be able to train machine learning algorithms, in a reasonable time, which requires a reasonably fast processor. The standard peripherals of a mouse, keyboard and monitor are also needed for using the software.
* **Microphone.** As the program will have a speech-to-text feature, A microphone is needed, although the standard microphone built into most computers and headphones is good enough.

### Software

* **Windows, Mac, or Linux operating system.** These are supported by both python and PyTorch (the python library used for creating and training machine learning models).
* **Python interpreter.** This is the programming language my chatbot will be developed in, as it is good for machine learning, and support many useful pieces of machine learning software, such as PyTorch.
* **Pip.** This is python’s package manager/installer, which will be used to install all the packages required to develop the chatbot. By default, this usually comes installed with python.
* **PyTorch.** This is a library for python that is the most widely used for developing and training machine learning algorithms, with support for many different types of algorithms. This is important for creating and training the machine learning model used for the chatbot. Whilst TensorFlow, the other popular machine learning library, is an option, I am going to use PyTorch as it is more pythonic. This means that common debugging tools, even simply print statements, work with PyTorch, whereas TensorFlow requires you to use its own debugging tool alongside normal python ones.
* **Transformers.** This library has pre-trained models for many different typed of transformers, and will be used to access the model, and fine-tune it.
* **NumPy.** This is a python library for doing complex mathematical operations and is also a pre-requisite for all of the other libraries used.
* **External Datasets.** Appropriate datasets of conversations are needed to train the model.
* **Flask.** A web application framework for python that can be used to create the web app for the chatbot. It allows the html files for the website to interact with the python code for the chatbot, sending data in between. This will allow users to enter messages into a html form, which will be processed by the python code, the output from which will be displayed on a new html page.
* **Any other possible packages.** This may not be all the necessary packages needed to develop the chatbot, more may be discovered during development, and they will need to be installed.
* **A web browser.** A web browser is needed to open the web app, as it will be run out of html files. This can be any mainstream web browser, such as Google Chrome or Firefox.

## Stakeholder requirements

### Design

* **Intuitive, simple interface.** An easy-to-understand interface should be used to allow the user to quickly understand how to use the program without the need for complex instructions. This interface should be similar to a messaging app, as this is a type of interface users are already familiar with.This reduces the barrier to entry for users to access and use the program.
* **Customisable display.** Users should be able to customise their display, to make it suitable for their needs and preferences. This should at least consist of light mode or dark mode options.

### Functionality

* **A working AI model.** The model should be able to produce understandable text, which makes sense in the wider context of the conversation currently going on between the user and the chatbot.
* **Reactions.** Users should be able to react to the AI’s messages with icons/emojis. This adds to the user’s interaction, and makes the conversation feel more organic, and more like a conversation the user may have on a chat application like Discord with a real person.
* **Reporting.** Users should be able to report messages the bot has sent that make little sense or are inappropriate for the context of the conversation. This could allow the users to add a message explaining why they reported it. This should allow for me to test and debug the program easier.
* **Speech to text.** Users should be able to enter messages into the model using their voice, with the program recording them through their microphone and converting the audio to text. This feature allows more ease-of-use, as users do not have to be directly sitting at their computer to talk to the chatbot. It is also better for those who find it hard to use a keyboard and would prefer to simply talk to the bot instead. Therefore, whilst I could only let the user enter text through typing into a text box, allowing the user to enter text through their microphone makes the program more accessible.

### Hardware

* **A decent computer.** A computer with decent specifications will be needed to run the chatbot, as the models will take some computing power to use. The chatbot technically can be run on lower powered computers but will be incredibly slow. The standard peripherals of a mouse, keyboard and monitor are also needed for using the software.
* **Microphone.** As the program will have a speech-to-text feature, A microphone is needed, although the standard microphone built into most computers and headphones is good enough.

### Software

* **Windows, Mac, or Linux operating system.** These are supported by both python and PyTorch (the python library used for creating and training machine learning models).
* **Python interpreter.** This is the programming language my chatbot will be developed in. It will need to be installed on the user’s computer to allow them to run python programs.
* **All packages used in the program.** All the packages used in the program will be listed in a requirements text file, allowing them to be easily downloaded using pip (pythons package manager and installer).
* **Pip.** This is python’s package manager/installer, which will be used to install all the packages listed in the requirements text file. By default, this usually comes installed with python.
* **A web browser.** A web browser is needed to open the web app, as it will be run out of html files. This can be any mainstream web browser, such as Google Chrome or Firefox.

# Design

Figure 8

## Create Venv

A virtual environment is a folder structure that allows the developer to use a lightweight, but isolated environment. This means that the current python version, plus all modules and libraries used in the development of the program will be stored with the program, independently of all other python modules installed globally.

I could just store all packages globally, however there are a number of issues with this approach, including dependency conflicts. When programming for this chatbot, I would be using a certain version of each of the packages, whilst the packages may be updated in this time – updates which could have conflicts with the versions I am currently using, potentially breaking the program if used. For example, if I were to install these updated libraries for use in another project and hadn’t used a virtual environment for the chatbot, these updated libraries (which would overwrite the old ones) could cause conflicts with the chatbot, which had been programmed for earlier versions of the package.

This is not only an issue that would affect me, but also other users who install the program, as these users might have other versions (older or newer) of the packages installed. Users will need to be able to reproduce the environment on their own computers, which will need to not conflict with any possible packages they already have installed.

There is also the possible case that users may be using a computer that does not have administrator privileges, and so won’t be able to install packages into the python directory. Therefore, these users should also make use of a Venv.

## ML model

### Choosing model

#### Why transformers?

An important part of creating a good chatbot is to choose the right machine learning model. One of the best performing types of machine learning models for natural language processing tasks is the Transformer, introduced in 2017.

Transformers are a type of neural network architecture that has seen wide use in the field of natural language processing, performing better much better than other types of machine learning models like recurrent neural networks. RNN’s loop through the language data inputted, finding relationships between data points that it can connect together to gain a better understanding of the input data.

Whilst I could create my own model using TensorFlow and Scikit-learn, Studies have shown that Transformers perform much better across a wide range of natural language tasks. Furthermore, models available from Hugging Face are pre-trained by the big companies and researchers that created them, a process that requires incredibly expensive hardware and trains them to a much better level than I ever could. Therefore, using transformer models from Hugging Face allows me to use models that are a lot more refined and accurate than a more basic model that may make use of a neural network. However, this becomes much more computationally expensive as the input sequences get longer, or more sequences are used, as the RNN tries to compress the sequence into a fixed length vector.

This is where the principle of attention is useful. This means that the model only pays attention to the parts of the input with the most information, therefore allowing the model to maximise the information gained from the input, whilst also being able to handle longer inputs.

Transformers, which use the principle of attention, have shown to have much higher accuracy scores whilst having lower training costs than non-attention-based models across a number of language tasks, therefore showing it to be the best type of model for natural language processing tasks.

#### What transformer?

Whilst there are a number of different Transformer models, many of them are created and pre-trained for set purposes. For example, Facebook’s BART model is best used for summarisation, and Google’s T5 is best used for translation.

I have decided to use Meta’s BlenderBot, which is created specifically for Conversational AI, the task I need the model for. All iterations of BlenderBot have been shown to outperform other competing models – like Microsoft’s DialoGPT – in human evaluation tests. And the latest iteration, BlenderBot 3, performs even better than its predecessors. It is factually incorrect 47% less of the time more up to date (on topical questions) 82% of the time. However, as this is a developing field, it is still not perfect – with 1.2% of users reporting responses as incorrect or nonsensical, and 0.12% reporting messages as off-topic. Overall, whilst it is not perfect it is still by far the best transformer model for conversational intelligence. As it is created and trained specifically for conversational AI, it will produce better results in that specific task that I need it for, as opposed to using a more general-purpose model like Google’s BERT. Using a standard, pre-trained version of the model is a lot more practical for my purposes, as Meta states that the model requires a 32GB V100 graphics card to fine tune, which makes it impractical for me.

### Implementing model

Transformer models are publicly available through the Hugging Face library, which allows you to access the models and their tokenizers.

The BlenderBot model has different sizes, with the larger size giving higher quality outputs, but being more computationally expensive.

#### Tokenizer pseudocode

Tokenizers are required to convert the input data, in this case a string, into a type of data understandable by the model, in this case tensors. Hugging Face provides access to the BlenderBot tokenizer, which has been pre-trained by Meta. Meta provides a number of versions of BlenderBot, including a small 90M model, a medium sized 400M model and larger 1B, 3B and 9B models. I am going to use the 400M model as it strikes a balance between good performance and not being too slow. Whilst I could use a larger model, this would make the program run even slower, which would make the programme a lot harder to use for users with lower powered computers. So therefore, as I want to maximise the number of possible users that can use my program, I will use a smaller model.

Text

Description automatically generatedThe name of the model needs to be specified, and the tokenizer should be called, and used to encode the input message.

#### Model pseudocode

Text

Description automatically generatedThe model needs to be called and then is used to generate the ids for the reply tokens.

#### Decoding pseudocode

The reply tokens then need to be decoded into a string of text that is readable for humans.



#### Overall pseudocode

This can be combined into one function which can be called whenever a message needs to be generated. As this is done as a reusable component, it means less code needs to be written, allowing for quicker development time and simpler looking code.

Text

Description automatically generated

## A picture containing graphical user interface Description automatically generatedUser interface

Figure 9

For my user interface, I am going to use multiple web pages, linked to a python backend using the Flask package. **Error! Reference source not found.** shows a mock up what the light mode version of the GUI will look like.

For my design, I took inspiration from popular chat apps like WhatsApp and Discord. This means that users will already be familiar with the user interface, therefore reducing the time it would take for them to get comfortable using the app. I have kept the interface somewhat basic, in order to make it less cluttered and easier to look at. Apps many elements in their UI, and many things happening on the screen at once, can make the user feel overwhelmed, and too distracted to use the app for its original function.

Some of the blank space left is also useful if I were to add more features to the app in later updates. For example, there is a lot of space in the character list for extra characters, so if I decided to update the app to add more characters the user can talk to, I can just add them on the end. If I had left very little space in the UI, then if I come to add more features, I may have to drastically rearrange the UI, making this choice not very practical.

I have used bright high contrast colours to easily differentiate the different elements in the UI, making everything clear and standing out, as well as creating a design that is more aesthetically pleasing than a more basic design. Whilst I could have just used black text and black borders on a plain white background, not only would this not have looked as good, but the more colourful design is also better for accessibility, as it makes everything stand out from the background, and from other parts of the UI. This makes it easier to see and understand for those with difficulties with sight. I tried to avoid using certain colours, like using both red and green together, to prevent issues for colour blind users. Whilst this does only cater for those with the most common types of colour blindness, I think this is the more practical as it caters for most colour-blind people whilst still allowing me to make a colourful design.

### Create HTML web pages.

The web pages will be written in HTML. <continue here>

### Use CSS styling for the web pages.

Icon

Description automatically generatedCSS will be used to style the web pages: adding colours and other appearance tweaks, as well as creating grids.

Figure 10

Icon

Description automatically generatedCSS grids are a useful way to arrange and order elements on a web page and can be used to make the design more consistent. I would make the page into a grid, can then create each element to fill a certain number of cells in the grid. An alternative to using CSS grids is to use a flexbox, however flexboxes only work for one dimension, either in rows or columns. As you can see in Figure 11, the flexbox is only ordering items in rows, with the rows wrapping around to the next line if needed. This is alot less organised than the grid shown in Figure 10, which has neatly ordered items by row and column, organising the elements in a much more structured way.

Figure 11

I will use external CSS, keeping all the CSS in one separate file as I will have a constant style across all pages. If I use internal CSS, I will have to make edits to the CSS in every HTML file, often making the same edits each time, whilst external CSS means I just have to make the edits once. It also prevents repetition, as due to keeping a relatively constant styling, using internal CSS would mean I would be adding the same CSS code to every HTML page. This not only means it is harder to test and refactor, but also increases development time and disk space used (although the reductions in disk space would be minimal due to the small size of CSS files in comparison to other parts of the program).

### Create HTML forms for users to input text.

There will be two elements where the user can enter text. The first one is the message box, where users can enter text that the model will read and output a response to. The second one is the search box, where users can search through previous messages. Both of these require the HTML page to take the user input and send it to the python code that can take it as an input, and the HTML page will update to show the output.

### Link to python backend using Flask.

Flask is a python package, which functions as a framework to connect html.

Flask organises the main Python script into separate functions, one for each HTML page, that it runs when the page is loaded. It can use the GET and POST methods to take the input from the HTML forms and store it as a variable in the function. This allows it to be run through the rest of the algorithm. The function can then return the next web page to be loaded and transfer variables from the function to the new HTML page. Flask then allows you to use the Jinja template engine (built into Flask) to output the variables onto the web page. Jinja also allows you to use basic programming tools like for loops in the HTML templates, allowing you, for example, to create a div for every variable in a list.

A popular alternative to Flask is the web framework Django, however Flask has a number of advantages over Django. Firstly, Flask is more lightweight, requiring a smaller codebase, speeding up development time and reducing disk usage. Flask also works better with external packages as it functions as a light, modular framework that creates the web framework and leaves everything else open to the developer. Flask also allows much easier access to the request object – used for access data from HTML forms, whereas Django requires the Request object to be explicitly passed around.

#### Base Flask pseudocode

Text

Description automatically generatedHere I have specified functions to be run when the user access the home page and the message page. The home page function will just display the home page for the web app. The message page function will take the inputted message from the html page, use a separate function (to be written later) to generate the reply and then renders the message page, sending the generated reply onto the page.

## User interaction

### Text from user should be read by the model.

Flask’s request class provides a number of ways to request data for the flask app, for example ‘request.json’ parses JSON data, ‘request.args’ parses data from the URL query and ‘request.files’ parses in uploaded files. As my html files will contain input forms for the user to enter their message into, ‘request.form’ is the best way to do this. It requires you to specify the name of the form you are getting the data from, allowing multiple forms to be used. When using this, the type of requests used need to be put into the methods parameter in ‘@app.route’. ‘GET’ is the default method and is used to request the html web page with the form. When the user submits data into the form, this sends a ‘POST’ request, which the function handles.

The data is requested (using the ‘POST’ request) from the messages HTML form and stored as a variable to be used later in the program.

#### Form request pseudocodeA screenshot of a computer Description automatically generated with medium confidence

### Response from model outputted to user.

The page should be updated to show the message the user sent, as well as the message the model outputted in message bubbles, moving the others up.

Flask uses the ‘render\_template’ method to render HTML pages stored in the templates folder, which is usually used as the return of a function for the original page. The ‘render\_template’ method supports inputting other variables alongside. These variables will be used in the template as Jinja variables, that can be used in the HTML code of the page.

#### Returning html page pseudocodeText Description automatically generated

### Allow user to enter message using microphone.

Users should have the option to submit a message to the user using a microphone. This should be done by having the python program record input from their microphone in the background whilst the user is looking at the html page, and then converting this input into a text string.

### Record Audio

When the user selects the microphone option, the python script should record audio and save it as a temporary file in the program folder. The recorded audio will have a set length of 5 seconds. Whilst in theory I could have the user choose to end the recording themselves, it would be much simpler to code for the recording to automatically stop after a set time, and it is unlikely any audio messages would be longer than this (I will test to make sure this is true).

I will use the Sound Device and Sound File libraries to record and save the audio. First, I declare the duration and sample rate of the recording (the sample rate will be 16kHz to match the training used for the Wav2Vec model which will transcribe the recordings). Then I use Sound Device’s record function to record the audio, specifying the sample rate and the use of two audio channels. Finally, I will use Sound File to save the audio file, using Sound File’s write function.

#### Recording audio pseudocodeGraphical user interface, text Description automatically generated

### Decide on model to convert text to speech.

To convert the audio file to a readable string that can be used to generate a reply to, another transformer will be used. In this case, Meta’s Wav2Vec transformer, a state-of-the-art model for automatic speech recognition. The model uses self-supervised training, being trained on unlabelled data to allow it to achieve the best speech representation possible. It then uses supervised fine-tuning, using labelled data to get better at predicting certain words or phenomes. These approaches, particularly the self-supervised training, give it a massive advantage over other suitable models. Allowing the model to learn good speech representation allows it to achieve accurate results on a small amount of labelled data.

Chart, scatter chart

Description automatically generatedWhilst I could use a different model, if that model does not use the same self-supervised training, it would require a much larger amount of training data to reach similar accuracy levels. Whereas Wav2Vec reaches very good accuracy rates with a dataset 10 times smaller than what is usually used. As you can see from the graph above, the latest version of Wav2Vec (2.0) outperforms every competing transformer model, making it the best model for me to use.

Figure 12

### Fine-tune model

Fine-tuning a model is the process of training the model on a dataset specific to the task it will be used for, making it perform better at that task.

Whilst I could just use the default, pre-trained version of Wav2Vec 2.0 that is available on Hugging Face, it has been shown that fine-tuning a pre-trained Wave2Vec 2.0 model on even a very little amount of data yields a very small word error rate.

#### Dataset pseudocode

Fine-tuning a model requires a dataset to train the model on, and Hugging face provides suitable datasets for this purpose. I will use the TIMIT dataset, a set of recordings of 630 speakers, speaking in 8 different English dialects, all reading the same 10 sentences. This makes the dataset particularly useful for me as training it on a wide variety of English dialects means it should be more likely to understand a wide variety of English speakers. It has a version specifically for ASR (automatic speech recognition – the task the model will be used for) that I will use, that is especially good for this task as all the audio files are in the same 16kHz format, allowing me to use a more appropriate, more customised training algorithm.

As well as a standard train-test split of the dataset (which the dataset comes with already), I will also need to split the chunks of speech in the dataset into letters and use this to create a dictionary of the letters used and how many times they occur – using this as the vocabulary the transformer will use.

Text

Description automatically generated

Before this is done, the dataset will also need to be reformatted to get rid of the special characters found in the text, like punctuation. This is done as these special characters don’t have a specific sound linked to them, so the model would struggle to link them to the audio.



#### Creating data collator pseudocode

The first step to creating the training algorithm is to create a data collator. Data collators are used to combine many samples from a dataset into one batch, which can then be processed by the processor I created earlier and used to train the model. The data collator used to fine-tune Wav2Vec is different from other data collators in that it will need to dynamically pad the samples, ensuring they are padded to match the longest sample in their batch, instead of the overall longest sample. This is particularly necessary due to the differences in length of Wav2Vec’s input samples in comparison to its output samples.

To do this, I need to apply separate padding functions to the labels and the input values, as input speech and output speech are of different modalities.

The following class will be created for the data collator:

Text

Description automatically generated

This diagram shows the data collator class will have a number of attributes. Firstly, padding will specify to the collator whether or not the returned sequences should be padded. Max\_length sets the maximum length of the input values of the returned data, and max\_length\_labels sets the maximum length of the labels of the returned data. Finally, pad\_to\_multiple will pad the sequences to a multiple of the given value.

Figure 13

Text

Description automatically generatedThe call method will be defined as:

Firstly, the inputs and labels are split as, as stated above, they have to be of different length and will therefore be padded differently. I then use the processor’s pad method to pad first the inputs and then the labels, using their respective maximum length and padding arguments. As I am using PyTorch, I will also specify that the padding process should return PyTorch tensors.

#### Evaluation metrics pseudocode

During training, the model should be evaluated using the word error rate. Loading the word error rate will return a sequence of logit vectors, which will contain the log-odds for each word in the vocabulary dictionary I created earlier. As I want the most likely prediction, I will take the argmax of the logits. I will also decode the prediction ids and label ids. Text

Description automatically generated

#### Loading modelText Description automatically generated

Here I load the pre-trained Wav2Vec model from Hugging Face.

#### Training arguments pseudocode

Here I define all the parameters related to training the model.

Text

Description automatically generatedGroup by length groups samples of similar lengths together into one batch, speeding up training by reducing the number of padding tokens that are passed through the model. Per device train batch size specifies the size of the batch that will be run through each CPU core. Setting the evaluation strategy to ‘steps’ means that the evaluation is done at a set rate (set by the eval\_steps) parameter. Gradient checkpointing is used to save memory, which is useful due to the lower computing power I have access to. However, this does mean the backward pass will be slower. The use of fp16 mixed precision training reduces the also saves memory, with the trade-off of having a lower precision. This is a trade-off I feel is necessary to ensure the algorithm can run smoothly on the lower computing power.

Any arguments not explicitly specified will use their default value, and the values I have used are simply estimates, and will be tweaked based on trial and error when developing the training algorithm.

#### Creating trainer pseudocode

Now all of these aspects can be passed into a trainer, which can then be used to train the model. A screenshot of a computer

Description automatically generated with medium confidence

This trainer can then be run using trainer.train() to run the training algorithm on the model.

### Implement model.

Now that the model has been trained, it should be used to transcribe the audio message that has been stored as a .wav file.

Firstly, the audio file should be loaded, and for this I will use the Sound File library that I used earlier to save the recorded audio files.

Then I will use the fine-tuned processor to process the speech, getting the input values the model requires to transcribe the audio. Then the input values will be run through the model, extracting the logits of the predicted values. As I want the most likely prediction, I take the argmax of the logits. Finally, I use the processor to decode the predicted logits, returning a transcription that should be in readable English and match the audio fed into the model. Text

Description automatically generated

### Allow users to report messages.

There will be an option next to every message from the bot to report the message. When clicked, a popup will appear with a HTML form in. There will be a text box for the user to input their reason for reporting the message.

The popup will be created using a Bootstrap modal. This requires a trigger – a button that the user must click to open the modal. The modal part contains a header, main content, and a footer (which will contain a button to close the modal). The main content will contain the HTML input form, which will have a textbox, allowing the user to enter a report reason, and a submit button.

### Reported messages and the report reason should be logged.

The program will then take in the reported message, and find the previous message sent from the user. The reported message, the user’s previous message and the report reason will be stored in a CSV file.

This allows for easier error reporting, as I would simply need the CSV file to see how the model made an error and could use that information to change the model’s training if needed.

## Testing

# Development

## Development diagram

Figure 14

## Development practices

### Python version

This project is explicitly being written in Python version 3.9.9. Whilst when I started development there were more recent versions of Python available (Python 3.10), neither PyTorch nor TensorFlow support for that version yet, and wouldn’t function properly. More updated versions of python may work with it, and I can check once development has finished whether the program will still work on updated versions, but the program is written primarily for Python 3.9.9.

### Git

When developing my project, I am taking advantage of a service called git, a distributed version control system. It stores a history of all changes made to the program in a repository. This is useful as it allows me to go back and revert to a previous version of any of the files in the event of any unchangeable mistakes or corrupted files.

It also works as a backup, as any of these versions are downloadable from a separate server, so if a device used for development gets lost, stolen or broken, I can still access the code for the project by downloading the most recent version from the git repository. Whilst there are other backup options available, such as OneDrive, Google Drive or simply doing a physical backup using an external storage media, these don’t come with the version control feature – saving a new version of some of the files in the project would overwrite the previous versions, therefore not allowing me to go back and fix any mistakes that might be in the most recent version, or seeing other changes I made previously. Also, as git is a very common part of developer’s workflow, it has good support among most IDEs, meaning that it is simple and easy commit changes to a git repository, without having to open another file.

#### GitHub

To easily use git and access my repositories, I use a service called GitHub – an online hosting platform for git repositories. It allows me to view my repositories, as well as a commit history for each file, as shown in Figure 15. Background pattern

Description automatically generated

Figure 15

It also gives the ability to see exactly what edits each commit made to the file, highlighting added code in green and removed code in green. This allows me to quickly identify what changes may have caused a bug I am experiencing, as well as allow me to quickly revert small parts of the code without having to restore the entire file to a previous commit. An example of this is shown in Figure 16.

### Text Description automatically generatedType hints and Docstrings

Figure 16

Throughout the code, I use function annotations and docstrings to add clarity to my code and the functions I am writing.

Function annotations work as type hints, showing the data type a variable should be. I use annotations purely for function arguments, as this is where they are the most useful. Whilst I could use annotations for all variables, I don’t find there is much use in using them for mundane things like variable declarations, as it is obvious what data type the variable will be from what the variable is being defined as. On the other hand, with function arguments, it is often not obvious what the variable is meant to mean, and therefore what should be inputted when calling the function.

Another reason why these are useful is that they help prevent errors. In a lot of the functions I will write, inputting an argument with the wrong data type would lead to python throwing up an error, as I would be trying to do an operation designed for a different data type. This gets even worse when it is not an obvious error. For example, a function to add two numbers together would not throw an error in python if both the arguments (that in theory should be the numbers to be added) were strings, as adding two strings together is a valid operation in python (string concatenation). Therefore, the output would be wrong, but I would not find out about the bug until the function’s output was used in a different operation. Using annotations prevents this, as it makes it obvious exactly what type of variable this function is designed for, therefore giving more clarity on potential inputs and the use of the function.

However, these are only type hints are exactly that, only hints. As python is a dynamically typed language, simply using these types on their own doesn’t enforce type checking. Python will still let you use a different type for an argument, even when there is an annotation explicitly stating what type to use. Whilst there are libraries such as Mypy that can use type hints to enforce explicit type checking at compile-time, I haven’t made use of those. I feel the type hints are enough to tell me what to be used and using more libraries in development has downsides: more libraries could potentially mean more libraries for users to download, even if the type checking wouldn’t be of a massive use to them. Adding libraries means that the download process for my program might be more complex, and will definitely be longer, with the overall program (including any used libraries) being larger, increasing download time and the storage space the program will take up on users’ computers.

I also make use of docstrings. Doc strings are strings literals at the start of the function (straight after the definition) that can be used to create a description of the function, or to give advice on how it is to be used. Not only can this be used to give a deeper explanation, but it could, for example, be used to show an example of the type of output that should be expected from this function.

Below, you can see an example of annotations and docstrings in use, with a function I have written while developing the program. As you can see, there is an annotation to show that the argument ‘message’ is expected to be a string, and that the output of the program is expected Text

Description automatically generatedto be a flask.response object. The docstring provides a brief description of the use of the function, not being particularly long due to the simple nature of the function.

I don’t have to use docstrings or annotations, as comments could be used instead. However, comments usually serve a different use – they are mostly meant for people who read your code with the intent to extend it, whereas docstrings are usually used for people who intend to use your code, without needing to know how it works. As the project is not intended for other contributors, users would not need to know how exactly any specific function works, simply how they should be used.

Furthermore, annotations and docstrings are easy to access for functions without having to find the function’s definition. In python, all functions have a \_\_doc\_\_ method, which shows any possible docstring, and a \_\_annotations\_\_ method which shows any annotations. These mean that the annotations and docstrings can be accessed from other points in the file, other files or even the command line. Therefore, if I used comments, to see the information in the comment explaining how to use the function, I would have to search for the function definition itself, which is particularly tedious on larger projects like this which span multiple files. On the other hand, annotations and docstrings can be accessed from anywhere, therefore reducing development time, as less time needs to be spent searching for previously written explanations.

In fact, my chosen IDE (Visual Studio Code), and most others, shows the annotations and docstring contained in the function whenever any instance of the function is hovered over, as seen in the example below. This would not work if comments were used instead, therefore being another way where the use of annotations and docstrings can help clarity and speed up development time. An example of the annotations and docstrings being displayed for the previously shown ‘message’ function can be seen below.

Graphical user interface, text, application

Description automatically generated

## Flask algorithm

The main algorithm will be written with in python, using the flask library. Flask allows me to combine the html template pages together and use python algorithms and functionality to display data on the html pages. I use Flask’s requests class to request data from specific input boxes, referring to them with their id. I can then render a chosen HTML page, using a number of python variables which will turn them into Jinja variables.

Jinja turns HTML pages into templates, where Jinja code can be used to create basic algorithms. This means that the python code can be used to change the output of a html file. If this wasn’t a feature, every time new data was inputted into a form, and processed by a python code which would return an output, a new html file would be needed. This minimises the HTML files that need to be written, saving development time and file space, and also allows the program to be more easily expanded. The drawback is the Jinja is not a full programming language, and as such can only write basic pseudocode-style algorithms. This means that almost all actual programming needs to be done in the python scripts, with the Jinja code only deciding what HTML to output.

Flask also requires a set file structure, where the HTML and CSS files are kept in separate templates and static folders respectively. The static folder also contains any other assets required for the web pages, such as images.

### Base structureA screenshot of a computer Description automatically generated with medium confidence

Here I have used basic, boilerplate Flask code to create a working webapp that simply displays the main page of the app.

First, I import the Flask library, allowing me to use all parts of the library, and then explicitly imported specific methods. This means that I have access to all of the library, whilst still having a shorthand for certain regularly used methods.

The third line creates an instance of a flask app, which will serve as the webapp that the program will run as.

I then create a decorator on line 5, which wraps the function below. @app.route connects the endpoints of URLs to the code contained in the function it is wrapping. In this case, when the URL with the route (‘/’) is searched for, the main() function is called. As ‘/’ is the default endpoint of all URLs (even if you enter a URL without an endpoint, it will simply default to ‘/’), the main function is used to display the landing page – the first page users will see when running the app.

Lines 11 and 12 tell Flask to start the development server when the program is run. This is not intended for users to use, but instead provides a quick and easy way for the developer to see the changes new code has made to the webapp.

I have also added basic structure for the message and search functionalities to be added later on: Text

Description automatically generated

As with the message function, both of these functions use a decorator to specify what URL endpoint will call them. These URL endpoints are triggered by the HTML form actions, so when a user submits an input into the HTML form with the action ‘/message’, it goes to that URL endpoint, therefore calling the message() function.

#### TEST – message input

As shown by the diagram in Figure 14, this is testing a feature which also uses the messages.html and index.html files. The code written in those files, which is used for this feature, is explained below.

As shown in the code below, I have added some basic functionality to the message function, that will be run when the user submits an input into the message input form.

Text

Description automatically generated

This uses Flask’s request object to request the input from the form with the name ‘message-input’. It will then print it to the console, it will then render the message.html page. As the functionality to display messages on that page hasn’t been written yet, this should just display the default page. However, this still allows me to test the rendering functionality, and is necessary anyway as Flask requires these functions to have a return. This allows me to test three features at once: the ability of the HTML input form to take in user input, the ability of the Flask algorithm to request that input and the ability of the Flask algorithm to render a second HTML page.

Input – entering ‘This is a test message’ into the message box in the web app.

Expected output – the python script printing out ‘This is a test message’ into the console, and the message.html page loading in the browser window.

A picture containing text, indoor

Description automatically generatedActual output –

Figure 17

As shown in Figure 17, I have received a 405 error – method not allowed, when I entered text into the message box and clicked enter.

With research, I have found that this was because I did not put the URL methods in the @app.route decorator. A GET request is a common HTML method that I would need to use to retrieve information from the Flask web server, and a POST request is often used to send data to the web server. When a user submits input, the POST method will send the data to the Flask web server, and the GET method will send the information to the python script. As you can see here in the HTML form, I have included the POST method, specifying that as how the data will be sent. 

Changes to make – include the GET and POST methods in the @app.route decorator, as shown hereText

Description automatically generated

This should allow the methods needed for the requested URL, therefore not showing the error, and instead printing the message input.

##### 2nd iteration

After making the changes, ‘This is a test message’ was outputted to the console, showing that the algorithm to request and process data from input forms works.

## HTML pages

### Home page – CSS grid

#### 1st iteration

Here I have created the CSS grid that shows the layout of the home page. This fits the structure of the mock-up I created in the design section.

Text

Description automatically generatedA screenshot of a computer

Description automatically generated with medium confidenceStyles.css: index.html:

I have created a div called grid-container, which contains all the items that will be contained in the grid. I have set the exact size of each row and column inside the grid-container element, using responsive units (vw and vh). This means that the left and right columns will take up 15% of the page, and therefore the middle column take up 70% of the page. The rows work in the same way, except with the top row taking up 9% of the page, the middle 81% and the bottom 10%. I then specify how many columns and rows each grid item should take up. For example, the sidebar panel is in column 1, and rows 1 to 3 and the settings panel is in column 1 and row 3. As I have set the width and height of the grid container to 100vw and 100vh respectively, the grid container should take up the entire page.

Whilst I could have used a different measurement for sizes, such as pixels, instead of vw and vh, the page would not have been responsive. Whilst I could fine-tune the pixel values so that it works on my computer screen, with a 1920x1080 resolution, anyone viewing it with a different resolution monitor, or anyone that may have simply resized their browser window, would see a jumbled up, poorly arranged page. Therefore, I have used vw and vh to ensure the elements in the page scale in accordance with the page’s dimensions.

Instead of using padding, I was originally going to make use of the ‘gap’ property of CSS grids. ‘gap’ allows me to set a universal spacing between grid elements giving a more visual seperation between parts of the page. Whilst I want this effect, I found that using the ‘gap’ property didn’t work, as it made the grid would be bigger than the page, meaning the user would have to scroll down to see the whole page. This happened because the grid element’s sizes added up to 100% of the page, so adding gaps between them made the grid size more than 100% of the page. I fixed this problem by using padding. Each of the grid elements has 5px of padding, meaning that there is still a visible separator between the grid elements, but the separator is inside the elements, and so doesn’t add to the size of the page.

Output: Graphical user interface

Description automatically generated

Figure 18

#### Text Description automatically generatedText Description automatically generated2nd iteration

Firstly, I have now added a background to the webpage, making use of the ‘background-image’ property to add a linear gradient the same as that in the mock-up.

I have also changed from using padding as a separator to using a border. Whilst I could have stayed with padding, as it fit the purpose it was needed for before, as shown above, using a border brings a number of advantages. Firstly, the border property gives you more specific control, allowing me to set borders only on certain sides of the page elements. This has allowed me to only give a border to the inside edges of elements, leaving the edges of the page free of borders. It is also easier to give borders a colour independent of the rest of the page, unlike with padding.

Output: A picture containing shape

Description automatically generated

Figure 19

### Home page – adding elementsShape, rectangle Description automatically generated

Figure 20

I have added a message input bar along the bottom using the following HTML code: A screenshot of a computer screen

Description automatically generated with medium confidence

Here I create a HTML form with the ‘/message’ action, so it will send the input to the /message page, which is read by the Flask code in app.py and is expected to display a page with the /message extension. The input form will send the input using the post method, and the form consists of three elements – a text box, a submit button and a microphone button. The submit button contains an image, and CSS is used to make the button only take up the image. I have also used alternative text for the image and will do this with every image used. This helps with accessibility, as it means that for those with screen readers, their screen readers will be able to describe the image, therefore meaning they won’t miss out on any information they may need from the image. The microphone is also a submit button, but this time it will not send any data to the flask app instead just triggering one of the functions to display a page. The button contains an image, and again CSS has been used to ensure the button appears to only be the image. Again, for accessibility reasons, the image makes use of alternative text.

CSS:

Firstly, I added the ‘display: flex’ property to the main div, turning it into a flex container, with the message input form as a flexbox inside. I use the following CSS to style the message form:

Text

Description automatically generatedAs I have specified the flex direction as row, the form flex box will be a row inside the main div. As margin-top is set to auto, the rows will be arranged from bottom up, therefore meaning that the form will be a row on the bottom of the page. I have then set the message-form div to be a grid container. I have used relative units (vw and vh) to create a grid with 3 columns and 1 row, each with set (relative) sizes. I use the ‘grid-auto-flow: column’ property to ensure that the grid only takes up one row. This works because this property makes items flow across a single column, instead of going down in rows. I specify ‘text-align: center’ to ensure that the message input and submit buttons are in the centre of their grid boxes. I also used the gap property to add a small gap (again using relative units) between the grid boxes.

Text

Description automatically generatedThe following CSS is for the text input and submit button: Text

Description automatically generated

The text box is given a border, with the radius creating curved corners, giving a smoother look. It is given a separate background colour, to allow it to be set out from the rest of the page, and easily visible, with good contrast. This allows those with accessability concerns to still be able to easily separate the message box, and other elements on the page, from each other and the rest of the page. I have used relative units to set the size of the font used, meaning that the font will shrink when the page shrinks, therefore meaning that the element should stay (somewhat) consistantly sized in respect to the rest of the page

For the submit button, I have set the background of the button to be transparent, meaning that the only part of the button that can be seen is the message icon. This approach isn’t perfect, as the button itself is still a square, the user could click slightly to the side of the icon and still be pressing the button, however I couldn’t find a better way to do it.

I have also set the height of the icon image itself to 100%, so it should completely fit the dimensions of the button. Without doing that, the image would revert to its original dimensions with no relation to the overall size of the button, which would make it look hilariously oversized, taking up a large portion of the page.

The submit button isn’t strictly necessary, as the user can submit any text entered into the text box simply by pressing the enter key, however the submit icon gives a more explicit way to submit text, and makes it clear the function of the message bar.

Text

Description automatically generatedI have used the following CSS to style the microphone button:

Similarly to the submit button, I made the background transparent and removed the border so that it appears as if the button is only the microphone icon, and not in fact a box surrounding it. I have also removed any margins and, this is to allow the icon to be centred, taking up the same vertical space as the message input bar and submit button. This hasn’t worked perfectly, as you can see in the image below. When the page is shrunk, the submit button stays centred but the microphone button appears to be a bit too high up. However I couldn’t find a way to fix this, and I feel as though users drastically resizing the height of the page is an rare enough scenario that this shouldn’t be significantly noticed by users.



Figure 21

However, this approach wasn’t working responsively. When I resized the page, shrinking it, the spacing between the form elements became inconsistent, with the microphone icon having basically no seperation with the message bar, whilst the send icon still has a strict seperation, therefore giving it no margin to the edge of the page. 

Figure 22

To fix this, I changed how I added the microphone and submit icons. Instead of using the <img> tag inside the buttons, I left the content of the buttons empty and added the icons as background images. As you can see from the CSS below, I added the images as background images. I then set the background colour to be transparent, as otherwise a white box the size of the button will appear behind the image. I also ensure that the image is centred inside the button, and strictly contained inside of the dimensions of the button, ensuring it doesn’t expand out.



Text

Description automatically generatedI have also added a message search bar using the following HTML code: .

Text

Description automatically generatedThe form has the ‘/search’ action and the post method, so it will use that method to send the input to the Flask code, which is expected to display a page on the /search extension. The input form contains two elements – a text input and a Datalist. The text input works in the same way to the message input above, except that as there is no submit button. Whilst I could have added a submit button for the same reason that I added a submit button for the message bar (added clarity), I felt like that would have added unnecessary clutter to the header, and I added a (not clickable) search icon inside the search bar which should make the function clear enough. I used the following CSS to create the search bar:

I added a search icon to the left of the search bar by adding it as a background image. I could then position it 10px from the left edge of the search bar, whilst centring it vertically. I then specify the property ‘background-repeat: no-repeat’ as otherwise the background image would repeat as many times as it can fit inside the element.

Similarly, to the message input, I use a different colour to the page background, as well as a rounded border, to separate it from the rest of the page, partially for aesthetic reasons and partially for accessibility reasons.

I added a sidebar to the left-hand-side of the page, which is set out so that it could show a list of other chatbots that the user could communicate with. Whilst now, there will only be one, setting the page out like this means that in the future adding selection boxes for other chatbots.

To do this, I used the following HTML code: Graphical user interface, text

Description automatically generated

This creates a div, which itself contains an image (the chatbot icon) and the chatbot’s name (currently just chatbot).

Text

Description automatically generatedI then styled it with the following CSS code: Text

Description automatically generated

A picture containing logo

Description automatically generatedI added a border to separate that chatbot select section from the rest of the page, as well as any other options that may be added in the future. I set the chatbot-select div to take up the entire width of the sidebar using the property ‘width: 100%’, as otherwise there is a small gap between the chatbot-select div and the border of the sidebar, as seen in Figure 23. I then set the div to be a grid container, with the chatbot icon and name being grid boxes inside. The container consists of two columns and one row, with their dimensions relative to the size of the container. I have also given it a different background colour, allowing it to stand out from the rest of the page and showing that it is the chatbot that has been ‘selected’.

Figure 23

I set the icon to take up 80% of the width of its grid box, which I felt was a good size that didn’t make the chatbot take up too much space height-wise. This is because, as I have set the height of the image to auto, allowing it to scale proportionally to the width to prevent image distortion, using a larger width would have meant the height would have been bigger as well, taking up too much of the page. I use the ‘margin: auto’ property to centre the icon inside its grid box, however for this to work I also need to include the ‘display: block’ property, which converts the image (which is an inline element by default) to a block-level element. Also, a width needs to have been set so that the left and right margins can take the remaining space and auto-align themselves.

For the chatbot’s name, I use a relative font size, the same as in the message input box. I set the bottom and top margins to auto to centre it vertically, and then align the text so that it starts from the left edge of its grid box.

I have also added a settings panel, which for now just includes a dark mode icon, using the following HTML code: 

The settings div contains a form that uses the ‘/dark’ action, however, it doesn’t use any method to send data as no data is sent. It simply triggers a function in the flask program which should display a different page, without the need to send any data. The form only contains a single element – a submit button that contains an image – the dark mode icon.

Text

Description automatically generatedI use the following CSS to style the button:

The settings div becomes a flex container, which uses the ‘justify-content: left’ property to ensure that the flex boxes go across the container from left to right, and ‘align-items: center’ to ensure that the items are vertically centred. As there is only one element, it is situated on the left side of the container.

Text

Description automatically generatedAs with the message submit button, I set the background to be transparent and remove the border, so it appears that the button is simply just the image. I then give the image a height relative to the size of the page and set the width to auto to scale the image properly.

Shape

Description automatically generated

Figure 24

### Creating the messages page

The messages page will be the same as the index page, except containing the messages inside the main div. It will use a container div, which will contain individual divs for each message.

Text

Description automatically generated

Here I have created a div inside the main div called ‘messages-container’. Inside it is currently a div for a message from the bot, and a div for a message from the user. These will be user generated in the future, but to test the HTML and CSS, I am currently using hardcoded versions. This currently just creates an empty, bordered box above the message form, as shown in Figure 25.

Shape, rectangle

Description automatically generated

Figure 25

#### Messages boxes

##### 1st iteration

Each message written by either the user or the AI should be shown on the screen in the form of message bubbles, as shown in the design mock-up in Figure 9. This mock-up shows rows of message bubbles, with the most recent at the bottom and the least recent at the top. There will be a maximum number of text boxes shown, which will be until the screen is filled – 4 user messages and 5 chatbot messages. Whilst it may be a useful feature to allow the user to infinitely scroll up through past messages, I found that this didn’t work with method I was using to display the messages. I am using a CSS grid, which doesn’t allow for a grid of infinite size, where the size of the list of items is unknown. Furthermore, the need for an infinite scroll through messages is negated by the search feature, which allows users to search through their past messages. If anything, this is a better way of doing it, as users can quickly find a specific message, rather than having to scroll for a while to find the message they are looking for.

For the HTML side, I have written 9 divs like below for the message boxes, 4 with the class user-message-box and 5 with the class ai-message-box. Text

Description automatically generated

All of these boxes are in a div called messages-container, which will act as a grid container. Using the CSS below, I have turned messages-container into a grid with 1 column and 9 rows, each with a height of Text

Description automatically generated11%. Unlike in a lot of the rest of the CSS used throughout my program, I used percentage units instead of vh and vw units. This is because vh and vw are relative to the entire size of the viewport (the area of the page viewable to the user), whereas percentage units are relative to the size of the div. Using vh would mean that the boxes would extend below the input form, not just staying in the container div. Also, as the size of the container div is already relative to the size of the viewport, the design will still be responsive.

Table

Description automatically generated with medium confidenceThis HTML and CSS produces the page shown below. In Figure 26, you can see that the message boxes are equally divided up in terms of space inside the container div.

Figure 26

##### Graphical user interface Description automatically generated2nd iteration

Figure 27

Text

Description automatically generatedHere I have turned the grid boxes into actual message bubbles. The following is the HTML for one of the AI’s message bubbles:

Text

Description automatically generatedText

Description automatically generatedThe AI’s message bubbles are contained inside a container div, which contains both the message bubbles and the chatbot icon, to show that the message is from the chatbot. To create this, I made the ai-message-container div a grid item, and then gave it a width and height of 60%, to ensure the message bubbles are not too big, and to give appropriate spacing between each one. The CSS below moves the container to the bottom left corner of the grid space, ensuring it is separated from the user’s messages (as it is aligned to the other side of the page), and again giving it an appropriate gap to the message above. I then turn the container into a grid container with one row and two columns, sized as 7% of the container and 93% respectively. As before, whilst these are not vh or vw units, they will still be responsive to the overall page size due to the responsive nature of the container. In grid column 1 is the chatbot icon. Whilst originally, I tried to use a div which would contain and <img> tag for that chatbot icon, I couldn’t get this version to work. The image kept being ludicrously big, far outsizing the grid square supposedly available for it. Instead, I simply created a div for the image, and set the background of that div to the chatbot icon, as follows:

Using line 77, I specify that the image should be contained inside the div, not overflowing outside of it, and centre it using line 76.

A screenshot of a computer

Description automatically generated with medium confidenceThe following is the HTML for one of the user message bubbles:

The user’s message boxes are bare grid items, with being inside a container, as there is only one element to the box – the message bubble itself, rather than a secondary element like the chatbot’s icon, that would have to be put alongside it using a grid. As with the AI message box, I set the height and width to 60% for the same reason and used the below CSSText

Description automatically generated to align it to the bottom right corner of the grid space, further spacing it from the AI message boxes. Whilst this extra degree of seperation isn’t strictly necessary, it is another way to visually set the user’s and AI’s message boxes apart. It is particularly useful for users with smaller screens, as, due to the responsive design practices prevalent through the design of the web page, shrinking the window still has the different boxes physically separated from each other. Another way I separated the different message bubbles is by using different colours. Using vibrant, visually distinctive colours easily allows users to separate the two types of message bubbles from each other and is particularly useful for users with poorer vision.

Text

Description automatically generatedI use the below CSS to position the message text in the vertical centre of the boxes, accompanied by the ‘position: relative’ attribute, used by all message bubbles. Explicitly using the ‘-ms-transform’ property ensures that the styling will work the same on all browsers a user may access the web page from, including internet explorer. Ensuring compatibility for all browsers like this lowers the barrier to entry for using my web app, therefore ensuring that the greatest number of users possible will be able to use it and all see a consistent styling.

Finally, I use the following CSS for all message boxes, whereas the number of the box increases, the grid row decreases. This means that the boxes will be ordered from bottom up.

#### Bootstrap modal

I now want to add in the report icon for the AI messages. This will be done using a bootstrap modal, which is a popup window displayed on top of the page. Bootstrap is a third-party framework that includes template for HTML and CSS design. There are other options to create pop-up boxes, like jQuery dialogs, but I found that using Bootstrap modals is a much simpler way of doing it and requires much less code to be written as you can just make use of the pre-written CSS Bootstrap provides.

Html: Text

Description automatically generated

This modal is not created using my own CSS and is instead created using Bootstrap. Therefore, to allow me to make use of Bootstrap elements, I added the Bootstrap stylesheet, adding it above my own stylesheet, as shown below. Adding it above my own stylesheet means that my stylesheet has priority, therefore meaning any CSS I add to style Bootstrap elements will overwright Bootstrap’s own styling. Bootstrap’s CSS is used by referencing Bootrap’s classes. An example of this is shown in line 42 when the Bootstrap class ‘modal fade’ is referenced.

First, a button to activate the modal is created, with the class referencing a class from the bootstrap style sheet, which is required for this to function.

Then the report modal is created. The div with the modal fade class uses bootstrap CSS to add a fade effect to the rest of the page whilst the modal has popped up. Whilst this isn’t necessary for the modal’s functionality, and I could just not include it, it adds a bit of extra emphasis to show the user exactly what part of the page they should focus on and interact with. It also adds a visual hint as to where you can click to close the modal.

The modal content div includes inside it all the content that will be contained inside the pop-up box: a heading and an input form. The header contains a title for the modal – ‘Report message’, and a close button. The close button is a button that makes use of Bootstrap’s ‘btn’, ‘btn-info’ and ‘btn-lg’ classes, as well as the ‘data-toggle’ and ‘data-target’ attributes to control the modal. It is an empty button, as it will be given a background image with CSS.

The input form will call the ‘/report’ action, using the POST method, in order to send the input data to the function in the python script with the ‘/report’ decorator. The form simply contains a text input box for users to enter their report reason, and the form will submit when the user presses enter, whilst typing into the text box. Whilst I could add a separate submit button, I don’t think this is necessary. The form will submit when the enter key is pressed, whether there is also a submit button or not, making the submit button functionally useless. Also, unlike with the message input form, I don’t think it looks stylistically better to have a separate submit button.

However, there was an issue where using the modal was, for some reason, changing the sizing of the search box, making it drastically smaller when I added the bootstrap styling. I found that this was because it was, for some reason, making use of the box-sizing property that it had gotten from bootstrap. To fix this, I added a ‘box-sizing: content-box’ to my own CSS for the search box, which took precedence over bootstrap’s property. Content-box just sets the box sizing to the default, which is different to the border-box setting it was getting from bootstrap. I am still unsure as to why it was using bootstrap styling for the search box, because, as far as I know, I was not calling any bootstrap templates.

Text

Description automatically generatedI then added my own CSS to style the modal, first styling the activator button. First, I turned the AI message bubbles into CSS grid containers using the below CSS code. This splits the message bubble into a grid with two columns – one having a width of 93% of the bubble’s width, and the other having 3% of the width.

Text

Description automatically generatedI then specify that the text in the AI message bubbles should be in column one and use the below CSS to style the report button, including specifying that it should be in column two.

I set the background of the button to a report icon image, and centred it using line 114, as well as ensuring it only takes up the space inside the button using line 115. I used the ‘!important’ argument when setting the background image and removing the border, to ensure that it overwrites any Bootstrap styling, as I found that without that, there was still a border and a white background as this was part of Bootstrap’s default styling modal buttons. Leaving the border there would, however, have uses – the clickable area of the button is a rectangle and not just the area of the PNG background image, so users could click slightly off the image, and it would still work as a button. Therefore, the border has a use as it shows users explicitly where to click. However, I feel like the button works out better without the border, as it looks better stylistically and it makes it harder for users to miss-click, by making the button still work even when they didn’t click exactly on the image (chances are if they are clicking right next to the image, they intended to click the button).

Text

Description automatically generatedI then repeated the below CSS code for all different states of the button (active, hover, focus and visited) as this was necessary to overwrite all of the Bootstrap styling and ensure a consistent design even when clicked on.

Next, I created styling for the actual modal and its content. Firstly, I vertically centred the modal, meaning that when it pops up after the button is clicked, it appears in the middle of the page. To do this, I wrapped the modal content in a container with the class ‘vertical-alignment-helper’, and added the ‘vertical-align-center’ class to the next div, as shown by the HTML code on the page above. I then used the CSS below to make these classes render the modal box in the middle of the page.

I turned the ‘vertical-alignment-helper’ class into a table, with the div inside (‘vertical-align-center’) being a cell in the table. I then use line 151 to vertically centre the div. Then, I inherit the height and width of the modal-content class from Bootstrap’s ‘modal-dialog’ class. I also inherit the maximum width from the same class to avoid an issue where the modal window stretched to the full width of Text

Description automatically generatedthe page for some reason.

I use CSS to turn the modal header class into a grid container, with one row and two columns – one taking up 90% of the width and the other using the other 10%. The title is in grid column one, and uses a padding (measured in percentage of the overall width of the modal) to place the title relatively in the centre of the modal. The close button is in column 2, and similarly to the activator button, uses a background image, as well as specifying that the background colour would be transparent, the image will not repeat and will be centred and contained in the button, as well as having no border. This gives helps give a smooth, modern look to the modal. As with the activator button, I repeat these arguments for the focus, active and hover states of the button, to ensure a consistent styling at all times. When doing this, I also make use of the ‘!important’ attribute again, ensuring that in the case of any conflicts with Bootstrap’s default styling, my CSS takes priority. This is important as I found Bootstrap likes to add white backgrounds, as well as borders, outlines and box shadows to buttons. Therefore, the ‘!important’ arguments is useful as it ensures the button is always styled the way I intended, not accidently using any of Bootstrap’s styling.

The report reason input form uses a similar styling to the other text input forms on the web page (the search bar and message input bar), with a green background, black border with rounded corners, and padding to give a comfortable amount of spacing between the text and the edges of the text box. This means that the text box won’t feel too crowded or packed together.

The result of this is AI message bubbles that look like the following, and a modal that is centred in the middle of the page with the appropriate styling, as shown below in Figure 28.

Figure 28

Graphical user interface, application

Description automatically generatedThe results of the modal styling is shown in Figure 29, with the modal being centred, both vertically and horizontally, in the middle of the page. The dimmed area outside the modal area is clickable, and will close the modal.

Figure 29

### Creating dark mode page

To create the dark mode page, I will use a separate CSS style sheet, which is largely similar to the original style sheet, but with different colours. On the whole, the colours will simply be the opposite of what they currently are, e.g., switching black text with white text.

There are other possible approaches, such as using different HTML files, in which are different class names that would link to other styles on the original CSS style sheet. Or I could have simply turned the class names into Jinja variables, and sent different variables with flask, depending on if the user was in dark mode or light mode.

However, these approaches have downsides. The first approach would involve making more files, and files which are larger in size, in comparison with a second style sheet. This is due to the simple fact that there are more HTML files, and they are larger in size, with the messages.html file currently at 15KB for example, whilst the CSS stylesheet is only at 8KB. Therefore, adding more HTML files would increase the file size for the user more than adding an extra stylesheet. Based off this, turning class names into Jinja variables would seem like a smarter solution. However, this becomes impractical as the number of classes and ids used increases and would also make the python file larger.

Before creating the dark mode stylesheet, I ensured all images were added with CSS properties, instead of in the HTML files using the <img> tag. This is because the icons will have to be changed due to them being black. I will change them to inverted versions, with the black outlines to be changed to white outlines. Therefore, as the only thing that changed when the user changes from light to dark mode is the stylesheet, all the images will need to be stored in the CSS stylesheet. For example, the colour mode switch icon shown below was stored in the <img> tag inside the button in both the HTML files. This was changed to be a background image in CSS, using the same properties as I have shown before for adding background images, including setting a transparent background colour. I also set the width and height to be 100%, to ensure that the button still fits inside the settings div (the bottom of the sidebar).

Graphical user interface, website

Description automatically generatedA picture containing rectangle

Description automatically generatedGraphical user interface

Description automatically generatedI then created a new CSS file, dark-styles.css, which will contain the stylesheet used for the dark mode version of the page. The stylesheet is the same as the previous one, except the colours are flipped and the images are changed.

Figure 30

Figure 31

Figure 32

I then added the functionality for the user to switch between light and dark mode. To do this, I added a function in the python script which will render the current page with the correct theme, as shown below. Text

Description automatically generated

Separately, I declared variables for the current theme and current page, which will be set to ‘light’ and ‘index.html’ by default respectively. The function above checks what the current theme is when the button is pressed, and switches to the other theme (e.g., if the current theme is ‘dark’, it changes the current theme to ‘light’). It also creates a variable to store what stylesheet to use, storing the file path of either the light or dark CSS stylesheets. This means that it is easy to use them when rendering the page. I then render the current page (as the current page will be set to a file name (e.g., ‘index.html’)), sending the stylesheet variable as a Jinja variable called stylesheet. Below is how it would be used in the HTML file, with the curly brackets around it signifying that it is a Jinja variable and not referencing anything else or to be interpreted as a string for where to find the stylesheet.

The ability to use Jinja for templates is one of the main advantages of Flask, as it allows me to easily edit static HTML files, based of changes in the python script, simply by sending variables across.

As the python function is inside the app.route decorator that listens for the ‘/theme’ URL endpoint, the function will only be called once the HTML form with the action ‘/theme’ submits. As, unlike the message input form, no data is actually sent from the HTML form, I do not use Flask’s requests module to request any data from the form, the only use of the form is to trigger the function.

#### TEST – theme change

As shown by the diagram in Figure 14, this is testing a feature which also uses the messages.html and index.html files. The code written in those files, which is used for this feature, is explained below.

Here I will test if the previously explained code works. Initially I will be on the index page and be using the light theme (as these are the default settings when the app is first opened). I will then click on the button in the bottom left-hand corner of the page to change the theme. This should trigger the theme switcher function. This should see that the current theme is the light theme and change the current theme variable to ‘dark’ and set the default stylesheet to ‘static/dark-styles.css’. Then it should render the index.html page, with the Jinja variable stylesheet also set to ‘static/dark-styles.css’. This means that link tag for the stylesheet would be <link rel=”stylesheet” href=‘static/dark-styles.css’>. HTML should then use this to set the dark-styles CSS file as the stylesheet, therefore meaning that the page will be rendered with dark styles (e.g., with white text and dark backgrounds).

Input – Loading the index page, then clicking the theme switcher button (the moon in the bottom left-hand corner of the page) on the index page.

Expected output – the index page but using the dark stylesheet.

Actual output – an Unbound Local Error when attempting to load the input page. Graphical user interface, text, application, Word, website

Description automatically generated

Figure 33

Text

Description automatically generatedJinja returned an Unbound local error when I tried to run the web app, saying that I had referenced the variable ‘current\_theme’ before assignment. This is due to the fact that it was defined outside the function, on its own at the top of the python script, as you can see below. As it was defined outside a function, it is a global variable. This is different to local variables, which can only be accessed and used inside the function they are defined in. Whilst I could have made current\_page and current\_theme local variables, declaring them inside the theme\_switcher function, there are a few advantages to using global variables in this scenario. First of all, these are variables which may be useful for other functions, therefore using global variables means that I do not have to repeat the variable definitions in the other functions, and that the variables will remain consistent throughout the program. The other advantage is that local variable are lost once the function has finished running and returned a value, as opposed to global variables which only reset once the program is stopped. This means that using local variables would make it harder for me to keep track of the current page the user is on, as it would reset to the default option whenever the they click on the theme switcher, even if they are not on the original index page.

Text

Description automatically generatedTo fix the unbound local error, I simply have to import the global variables into the function using the global keyword. This is shown in the code below.

##### 2nd iteration

Input – loading the index page.

Expected output – index page to load in light mode.

Actual output – CSS not loading at all.

Icon

Description automatically generated

Figure 34

The CSS did not load at all when I opened the webapp on the index page, as you can see in Figure 34. This is because in the HTML files for the index and messages pages, the location of the CSS files is in a Jinja variable called stylesheet. This is sent to the html files using an argument in the render\_template function that is returned at the end of the main, message and theme switcher function. However, this is a local variable that it only created and used inside the theme switcher function and is not used in the main and message functions. Main and message function render the page, they do not include an argument for the stylesheet variable, so when the index page is initially rendered, there is nothing in the stylesheet variable.

Text

Description automatically generatedTo fix this, the variable for the stylesheet needs to be a global variable, defined at the top of the program in order to allow it to be accessed by all functions. I have defined the stylesheet variable outside any function and imported the stylesheet variable into the main and message functions with the global argument.

Also, another possible future issue is that the current page variable currently does not change. Therefore, when the theme switcher function is run due to the theme switcher button being clicked, the index page will always load (hopefully in dark mode), even if the user was on the message page before. To fix this, the current\_page variable will also be imported into the message function, where it will be changed to ‘message.html’ this means that if the theme switcher button is clicked whilst on the message page, the user won’t be sent back to the home page.

##### 3rd iteration

Test 1:

Input – Loading the index page, then clicking the theme switcher button (the moon in the bottom left-hand corner of the page) on the index page.

Expected output – the index page should load in light mode, and then when the theme switcher button is clicked, the page should change to dark mode.

Actual output – the page now initially loads in light mode, just like it did before. Then, once the theme switcher button is clicked, the page changes to dark mode.

This test shows that the theme switcher works on the index page, changing the styling when used. This shows that the theme switcher button and corresponding function works, and that the use of the Jinja variable to change the stylesheet for the index HTML page works.

Test 2:

Input – entering a test message to access the message page, and then clicking the theme switcher button.

Expected output – the message page should load in light mode, and then when the theme switcher button is clicked, the page should change to dark mode.

Actual output – the message page initially loads in light mode, the same theme as the index page. Then when the theme switcher button is clicked, the message page loads with dark stylings.

This test shows that the use of the Jinja variable to change the stylesheet for the message HTML page works.

Test 3:

Input – opening the index page, turning it to dark mode by clicking on the theme switcher button and then entering a test message.

Expected output – the index page should initially load in light mode and then change to dark mode when theme switcher button is clicked (this has already been tested). Then when the message page is switched to, it should also be in dark mode as the styling should be consistent.

Actual output – the index page loads in light mode when the theme switcher button is clicked the theme changes to dark mode. Then when a test message is entered into the message box, the message page is opened with the dark mode stylings.

This test shows that the global variables for the stylesheet, current theme, and current page work correctly, updating when meant to in the theme switcher and message function, and then applying the new values when the functions are run again.

For this to work, the current page variable is initially set to ‘index.html’, the current theme variable is initially set to ‘light’ and the stylesheet variable is initially set to ‘static/light-styles.css’. These are global variables that are defined at the top of the program before any function definition. The index page is then loaded by default when the page is initially opened using the main function. This function imports the stylesheet variable, and then includes it as an argument in the render\_template function it returns. This sends it to the index HTML page, storing the string inside a Jinja variable called stylesheet. This then sets the reference of the stylesheet (the href part of the stylesheet tag) to the contents of the stylesheet variable - ‘static/light-styles.css’, therefore the index page will load with the light CSS stylesheet.

Then, when the theme switcher function is run, the function first checks what the current theme is. As the theme has not been changed yet, it is still at the default value of light. Therefore, it will be changed to ‘dark’, and the stylesheet will be set to ‘static/dark-styles.css’. Then the theme switcher function ends with the render\_template function. The current page is still the default value of ‘index.html’, and so the index page is rendered, with the newly edited stylesheet variable inputted as an argument. This is sent across to the index HTML page, which then renders the page at the address in the stylesheet variable.

As stylesheet is a global variable, editing it in one function preserves the edits for use in all other functions. So, when the message function is used to render the message page, the new stylesheet is sent across as the reference to be used for the CSS stylesheet.

## Message generation

Now the main function of the program needs to be created, generating reply messages using a transformer model.

This will be done in a different file, app\_functions.py, with the functions written in that file imported over to the main python file in the same way as any other external module or library. Whilst I could keep all of the python code in one file, just having all the different functions one after the other, that would vastly overcomplicate the file, making it harder to read through and find the part that I might be looking for at a later date, either to add to the program or fix bugs. Therefore, splitting the code up into multiple files decreases development time.

Firstly, using transformer models (at least the one I have selected) requires downloading the Hugging Face transformers library, which will be downloaded into the current virtual environment, talked about at the start of the development section.

Text

Description automatically generatedThe code for the reply generator function is shown below.

As talked about in the design section, I will use the BlenderBot transformer made by Facebook, and more specifically the 400M version, as I think this strikes a good balance between model performance and generation speed. Therefore, I import methods from the Hugging Face library specific to BlenderBot – ‘BlenderBotTokenizer’ and ‘BlenderBotForConditionalGeneration’. Inside the reply generator function, in line 5, I specify that the name of the model I will be using is the 400M version of BlenderBot, and will use this for selecting pre-trained versions of the methods mentioned above.

I then select the tokenizer, taking the pre-trained version of the BlenderBot tokenizer that is specified before. I then use this tokenizer, using the encode method. Whilst there are other methods to use, those are not applicable for this circumstance. For example, there are methods for batch encoding, but as only one sentence is being encoded at a time, that is unnecessary. First, I specify the text to be encoded – the message parameter, inputted when the function is called.

I then specify that the ‘add\_special\_tokens’ argument should be set to true, which will encode the sequence with special tokens relative to the model being used. Special tokens are separate tokens not derived from the inputted sequence, but instead added to convey information about the sequence. Examples of this include the end of string token [EOS] to show the end of the sequence, or the separator token [SEP] to separate parts of the input. As BlenderBot was trained on input sequences that used special tokens, it will expect special tokens for all sequences entered in order to closely reflect its training.

I then specify that the inputted sequence is not pre-tokenized – that it is not already split into words. If this was set to true, the tokenizer would assume that the input sequence was already split into words which it would tokenize individually, so I set this argument to ensure that the tokenizer splits it into words first.

Finally, I specify that I want the tokenizer to return PyTorch tensors, instead of TensorFlow tensors or NumPy arrays.

I then select the model in line 20, using a version of ‘BlenderBotForConditionalGeneration’ that is pre-trained on the 400M version of BlenderBot.

I then use the model to generate the ids of the tokens (which in this case are PyTorch tensors) that will be used to make up the reply message.

Finally, I once again use the tokenizer, this time to decode the tokens selected by the model above. The function will then return these so they can be displayed on the page. I have set it to decode ‘reply\_ids[0]’ as the token ids generated will be returned in the form of a list, where the first element is the tokens, and the second element is other contextual information created by the model that is unnecessary for decoding the chosen tokens.

I also added print statements to the function for error checking, as this allows me to view the outputs of every part of the program to easily locate the source of any errors. These will of course be removed from the function once I have tested the function an ensured it works properly.

#### TEST – message generation

Text

Description automatically generatedI know need to test if this function works as intended. I will write a few possible input sequences that should reflect the types of statements that users my submit to the chatbot and see if Blender Bot’s are first of all comprehensible, and second of all whether they act as a good continuation of the conversation.

Inputs – ‘How far is it to the moon’, ‘I don’t have any pets, should I get one?’, ‘What kind of books do you like reading?’, ‘I have a small Pitbull called Max’, ‘What is the weather like outside?’.

Input sequence 1 a general knowledge question. As BlenderBot can query the internet for any knowledge it doesn’t already have and has already been trained on a large dataset of general knowledge, this sequence is used to test that capability is Sequences 2 and 3 are typical questions that the chatbot may be asked in general conversation and are used to check its ability to answer questions that require it to have an opinion. Sequence 4 is not in the form of a question and is instead a statement. This is another facet of conversation the bot will have to be able to deal with, and so I want to test its capability to give a reaction or stimulating response when not explicitly asked for it. It also requires some background, contextual knowledge from the bot, in this case what a Pitbull is. Finally, sequence 5 is a knowledge question that BlenderBot should not know the answer to – it has no way of knowing where the user is, let alone the current weather anywhere. Therefore, this sequence will be used to test how BlenderBot deals with statements and questions it cannot answer.

Expected outputs – For sequence 1, I would expect a correct answer to the question from BlenderBot, as it should either already know or be able to find the factual answer to the very explicit question in the sequence. For sequences 2 and 3, I would expect BlenderBot to give an opinion on the statement. Whilst BlenderBot is not capable of truly forming an opinion that it truly believes in (it is still a bot and not actually a human brain), in order to seem natural to a human user, it should make up an opinion, and appear as though it believes in it. Whilst there are other ways it could deal with such questions, continuously giving non-answers would seem unnatural or even annoying to the user. For sequence 4, the choices of what it could choose to reply with are more open, for example an opinion on the type or name of the pet, perhaps a statement or opinion on pets in general, or a question about pets in order to further the conversation. I would simply expect an answer that seems like a natural reaction to the statement. For sequence 5, I would want it to admit that it does not know the answer to the question, as the only other option would be for it to make up an incorrect answer, given that there is no way of it knowing the true answer.

Actual outputs:

Figure 35 is the output of the function for the first test sequence:

Figure 35

There are a few errors here. First of all, it appears to be using TensorFlow for decoding the reply ids, as the TensorFlow warning message appears after the reply ids have been generated. Now, whilst this is not exactly an error with the program and should have no impact on the performance of the function, it is odd behaviour. Nowhere in the program have I imported or referred to TensorFlow, in fact I specified that the outputs of the original tokenizing of the input sequence should output PyTorch tensors, explicitly not TensorFlow tensors. Furthermore, as shown when enter the pip command ‘list’, TensorFlow isn’t even installed in this virtual environment, so I am not sure why TensorFlow warnings are appearing. However, I have chosen to ignore this for now as, as I stated before, Hugging Face using TensorFlow for some reason should not have any impact on the performance of this function, the program should still work as intended. This warning message is just telling me I do not have a GPU with CUDA cores set up on my computer. A lot of TensorFlow’s functions, and a lot of work with machine learning in general, work a lot better with CUDA cores, that greatly enhance a computer’s performance in machine learning-related computational tasks. However, CUDA cores are not necessary for the computation task I am doing, and so the program should still work without them.

However, the more important errors are with the outputted sequence. First of all, the special tokens that have been generated by the model are still present in the output. This makes sense, as in line 13 of the original function I specified that the tokenizer should add special tokens. However, I never specified that these should be removed. I can fix this by adding the ‘skip\_special\_tokens=True’ argument to the decoder, which should mean that the special tokens will not be decoded, with the decoder function instead just ignoring them entirely. However, this is an important error to fix as otherwise the special tokens will appear in the message outputted to the user, which to the user would make parts of the message unintelligible, so they do need to be removed from the output, either manually after the decoding, or in the decoding process itself.

Text

Description automatically generatedHowever, the most important error is that the outputted sequence makes no sense in the context of the input. Whilst the output makes English sense – it is grammatically correct and may make sense in the context of a different input, it is completely unrelated to the sequence it is meant to be in response to. In fact, it outputted the same response to every input, as you can see in Figure 36.

Figure 36

Text

Description automatically generatedIt appears as though the tokenized input IDs are the same each time for some reason, so the model is running on the same input tokens, therefore meaning it will always send the same output. Therefore, the tokenizer is likely to be the source of the problem. I believe the problem lies in inputting the sequence as part of a one item list instead of as a standalone string. As you can see below, I tested changing the items in the list, just adding a test string instead of the message it should be tokenizing, and the tokens outputted by the tokenizer were the same as the ones being outputted before (a tensor object containing the list [3, 2]). While the tokenizer does not allow you to input an empty list, adding other items to the list produced slightly different output tensors ([3, 2, 2]), but the same ones no matter what two elements are in the list.

I cannot find out why the tokenizer always tokenizes a one item list into the same tensors no matter what the content of the list is, but in theory, removing the list element and just inputting the sequences as bare strings should fix the problem.

#### Iteration 2Text Description automatically generated

I have made two changes here: first I removed the square brackets around the input sequence for the tokenizer, simply inputting ‘message’ instead of ‘[message]’. I have also added an argument to the tokenizer’s decode method which will remove the special tokens from the outputted sequences.

I have put in the same inputs and expect the same outputs as in the original test.

Output of the first two sequences:Graphical user interface

Description automatically generated

Figure 37

As you can see, the tokenizer is now outputting different tokens for each sequence, and it appears as if they are the correct ones as the model is now outputting responses that makes sense within the context of the input, and so it must be processing the correct input tokens.

The TensorFlow warning message still appears when the first sequence is being decoded, and appears even without the print statements, however the program appears to work either way, and they are simply warning messages so for now I will ignore them.

|  |  |
| --- | --- |
| Input sequence | Output sequence |
| ‘How far is it to the moon’ | ‘I'm not sure, but I know it's going to be a long time before I see it.’ |
| ‘I don’t have any pets, should I get one?’ | ‘I think it would be a good idea to get a dog or cat. They are great companions.’ |
| ‘What kind of books do you like reading?’ | ‘I like science fiction and fantasy books. What about you? Do you like to read?’ |
| ‘I have a small Pitbull called Max’ | ‘I love pitbulls! They are such sweet dogs. Do you have any other pets?’ |
| ‘What is the weather like outside?’ | ‘It is a little chilly, but not too bad. I am looking forward to it.’ |

##### Sequence 1

This is an interesting response as in theory, according to Meta (the creators of BlenderBot), BlenderBot should have some factual knowledge, and the ability to scan the internet for answers to general knowledge questions. However, in this case, it clearly cannot do either of those things, and does not know the answer to the question. It instead admits it is not sure, which is a good response. A big problem with types of AI like this is that they can be very confidently incorrect, often making up responses or just fundamentally getting facts wrong, whilst giving no admission that the response may be correct, instead arrogantly assuming it is right. This can easily lead to the spread of false information as people may be quicker to trust a computer, and shows the dangers of trusting AI, even AIs that are not designed to spread misinformation. This is why I prefer that it admits it is not sure what the answer is, instead of just making up a number.

Furthermore, it even appears more natural. Most people would not know anywhere near an exact answer to the question, and so BlenderBot not being able to give one may make it appear more natural and relatable – just someone you can talk to instead of some all-knowing robot.

The second part of the response makes less sense. I presume the model is referring to the moon when it says ‘it’, but it makes no sense to say that it would be a long time before it sees the moon. However, this is a brief slip up, and not a major one as on the whole, the answer is understandable, so I will ignore it as long as it is not a theme with the rest of the answers.

##### Sequence 2

This is a good response. It has given an opinion on the inputted sequence (even though it technically can’t form opinions), shows it understands the question by giving examples of pets one could get, and can back up its opinion by saying that they ‘are great companions’. This response shows the model can understand concepts like animals and pets that would be basic to humans and understands it well enough to explain any opinion it makes up. The response feels natural and gives a good path for the conversation to continue.

##### Sequence 3

The input for sequence 3 is the same type as sequence 2 – a question that asks for an opinion in response, something that wants a subjective answer from the model, instead of an objective, factual answer it can research or admit it does not know.

Once again, the model shows it understands what the question is about and can form an opinion on it. Whilst it does not back up this opinion with any explanation (it could, for example, say that it likes fantasy books because they are exciting), this is a reasonable opinion and a natural response to the question.

The model then attempts to continue on the conversation, directly asking the user questions about their opinions on the matter. Whilst the question isn’t perfect, one may extrapolate that the user would, of course, like to read as they are asking a question about the specific types of books the model reads, it is good the model is attempting to continue on the conversation, and asking a question the user can expand on in a response.

##### Sequence 4

This was a different type of input – a simple statement that the model would be expected to form a natural response to, however isn’t explicitly asked for a response.

The model provides a good natural response, stating its opinions on the subject matter of the statement, and giving an appropriate opinion (it may seem slightly unnatural or jarring for the model to talk about how it doesn’t like Pitbulls in response to the user saying it has a Pitbull). It backs up its opinion with an explanation, which itself is an opinion, and then once again gives another question for the user to responds to, showing that the model wants to further the conversation, and that it has the ability to lead it. This is particularly helpful for users who may be stuck for what to say, as the model has shown it has the ability to keep asking questions for the user to respond to.

##### Sequence 5

This was another different type of input, this time a question in which there was no way for the model to be able to answer.

Unlike in sequence 1, where the model showed itself to be unwilling to give an answer to a question it was unsure about, this time the model confidently gave an incorrect answer. While this isn’t necessarily a bad thing in this case – it might be seen as unnatural for the model to not know the weather outside, at the same time it would be unnatural for the model to get the weather wrong. This is a tough input for the model, as almost any response could be seen as odd and unnatural, perhaps the only way for the model to seem natural in this case would be for it to guess the answer right, which is would not be able to do with any sort of consistency and would instead be down to random luck. Therefore, I am not entirely unhappy with this response, as there is not really a correct answer.

Once again though, it gives an opinion, once again completely unprompted, this time on its own statement, and its explanation of the weather (ignoring whether it is correct or not) is good – it gives a more complex answer than just stating ‘it is cold’ for example, in a way including an opinion as well by stating that the weather is not too bad. This implies that the bot has gone out and experienced the weather, in order to know that it is not too bad, again making it seem more like a normal person.

And although I stated above that it would be unnatural for the model to get the weather wrong, for the user is may simply be that the model seems like someone you are chatting to online who may be living somewhere else, and therefore there is now way for the user to know what the weather is like wherever the model apparently is.

##### Overall conclusions

On the whole, this is a good set of responses. Bar one minor slip up on the part of the first sequence, the model generated understandable responses that made sense in the context of the inputted sequence. Whilst its grammar wasn’t absolutely perfect: it put double spaces a few times in its response to sequence 3 and didn’t capitalize Pitbulls in its response to sequence 4, these are very natural mistakes that many actual humans make regularly, and thus would not seem out of place. This model, and this method of response generation appear to curate relatively good responses that make intelligible sense and can further a conversation.

### Other text generation techniques

Generating the text for the machine learning model to output works like a probability tree, where each word is assigned a probability (estimated by the model) in order to decide which word to choose next. For example, in Figure 38, starting from the word ‘The’, the model assigns probabilities to all other words it could choose (to make the example simpler, only three words are shown), and each word has its own words branching off, each with their own probabilities.

Figure 38

There are different techniques for deciding which words to use, and in the method, I used above, I used a technique called greedy search, which is Hugging Face’s default text generation technique. Greedy search is quite simply the process of selecting the next word with the highest probability. For example, in Figure 38, the word nice would be selected as it has the highest probability score (0.5 instead of 0.4 or 0.1), and then the word woman.

Now this seems like a good way of choosing words as you would want the model to be choosing the words with the highest probability, this is in fact not the best way of choosing the highest probability word combinations. In this example, whilst on their own ‘nice ‘and ‘woman’ have the highest probabilities, the combination of ‘dog’ and ‘has’ has a higher combined probability (0.36) than ‘nice’ and ‘woman’ (which has a combined probability of 0.2).

This is why I think I may be able to generate more accurate responses using a technique called beam search. Beam search reduces the chance of missing high probability combinations by keeping a set amount of the most likely hypotheses at each step and eventually choosing the hypothesis with the highest combined probability. Using the example of Figure 38, if the model was keeping track of the two most common hypotheses at each turn, it would keep track of both ‘dog’ and ‘nice’. At the next turn it would find that ‘The dog has’, has a higher combined probability than anything branching from ‘nice’, and so would stick with that. Whilst beam search will not always find the highest probability combination, it should always give a better choice than greedy search. Furthermore, I can make it more likely to find a higher probability sequence by increasing the number of hypotheses it looks at on each turn, however this of course comes with a performance trade off.

#### TEST – message generation with beam search

I have replaced the command to generate the reply tokens with the code shown below. Text

Description automatically generatedI am still generating a reply based on the tokenized version of the input, but this time there is an additional argument – ‘num\_beams=5’. Simply the inclusion of this argument tells the model to use beam search as the text generation technique, and the 5 means that the model will pay attention to the top 5 most probable hypotheses at each turn. I feel as though 5 hypotheses is a good trade-off between speed and performance, and this is an important balance for me to manage. Obviously, I want the best performance possible, with the model generating the smartest, most intelligible responses that can further the conversation the most, however a model that takes too long to generate responses could massively detract from the experience. Long loading times can not only be annoying for the user but can also take the user out of any immersion, no longer feeling like they are talking to another person, but instead a slow internet bot. Whilst I do believe 5 is a good balance, I may test this aspect further later on.

Inputs – I will use the same input sentences as before.

Expected outputs – I expect the model to generate responses to the input as it did in the last test, however this time generating sequences with better, more interesting responses. Perhaps giving more detail about its opinions, or more questions to the user in an effort to further the conversation.

Actual outputs -

|  |  |
| --- | --- |
| Input sequence | Output sequence |
| ‘How far is it to the moon’ | ‘It's about 2.5 miles from my house. I can't wait to see it!’ |
| ‘I don’t have any pets, should I get one?’ | ‘Yes, you should get a dog or cat. They are great companions and help you out.’ |
| ‘What kind of books do you like reading?’ | ‘I like to read science fiction and fantasy books. What about you? Do you have a favorite genre?’ |
| ‘I have a small Pitbull called Max’ | ‘I love pitbulls! They are so sweet and gentle. Do you have any other pets?’ |
| ‘What is the weather like outside?’ | ‘It is nice and sunny. I love the sunshine and the breeze.’ |

##### Sequence 1

As before, sequence 1 is a factual question, that the bot I would expect the bot to answer with either a correct response or a admit that it does not know the answer. However here it has done neither of those things, instead giving an objectively incorrect answer, stating that it is 2.5 miles from the model’s house, whereas the moon is in fact over 384,000 kilometres away from earth. Whilst this is a more easily understandable sequence than the one greedy search gave as a response to this sequence, it is very obviously factually wrong, and in a way that no human would every get it wrong. Whilst most people may not know how far it is to the moon, and it may appear slightly un-human-like if the bot gave an exact distance, no person would presume it is two and a half miles away. Therefore, in this sequence, beam search has actually performed worse. This may be due the fact that it is not basing its probabilities off any factual knowledge, instead just going off what it feels is a more natural and correct answer, which obviously won’t work as well when it does not know the correct answer.

##### Sequence 2

This is a very similar response to greedy search’s, where it gives an opinion in response to the question and backs it up with a reason why. This is a good response, and it does give some additional explanation to back up its opinion in comparison to greedy search’s, but on the whole, these are relatively similar responses, although good ones all the same.

##### Sequence 3

Similarly with Sequence 2, the model gives a subjective answer to the question, stating a realistic opinion, although, similarly to greedy search, it does not back up its opinion with any explanation. Interestingly, as with sequence 2, the model gives the same opinion as it did when using greedy search. Whether this is just a coincidence, or if the model thinks these opinions are the more natural, more appropriate for some reason, I am unsure. It also gives a question in response in an attempt to further the conversation, just as greedy search did, however this is a better question. Whilst greedy search simply asked whether the user liked to read (which I feel is a slightly redundant question given that the user is asking specifics about books to the bot, which would make me assume that they like books without needing to ask), beam search asks about the user’s favourite genre. This is a more specific question, where no person would be able to already assume the reader’s answer from earlier statements, and reflects the user’s question, mirroring it back to them, just using different wording. This is an impressive way for the model to show that it understands the user’s question, which was not a very explicit one (whilst the user was in reality asking for the bot’s favourite genre of books, this is only implied, as they instead asked ‘what kind of books’ the bot likes). The bot shows that it understands it well enough to be able to reword it and ask it back to the user. Therefore, I feel as if this is a better response than beam search, as it gives a better question and demonstrates its understanding better.

##### Sequence 4

As with sequence 2, this response is very similar to greedy search, where it gives an opinion on the statement, explains its opinion (although with a slightly more detailed explanation), and asks a question in reply in order to further the conversation. On the whole this is a good response, showing the bots understanding and natural question answering ability, whilst also showing that it can continue the conversation, aspects which show it makes a good chatbot.

##### Sequence 5

Again, the bot gives a similar response to greedy search, giving an answer and an opinion on that answer. However, this is a different answer to what it gave when using greedy search, which may imply that the exact answer (at least for this question) is random? On the whole this is a good, natural response, and one that I am happy with it.

##### Overall conclusions

Once again, the model slipped up on the first sequence, however this time in a very different way. As it was a factual understanding mistake rather than a comprehension mistake like it was with greedy search, that shows that there is an improvement in its ability to generate understandable text, although this just further highlights its failings in giving factual answers. However, throughout the rest of the answers beam search shows that it can give more explanation in its answers, ask more relevant questions, and demonstrate its understanding better, therefore showing that it is a better approach than greedy search, but it may be further improved by increasing the number of hypotheses it keeps track of at each turn.

#### TEST – number of hypotheses

For this test I will test multiple different values for the ‘num\_beams’ argument – 5, 8, 10, 15, 20 and 50, and check the responses each one generates, in order to see if they generate better statements. At the same time, I want to keep track of how long it takes to generate the responses. To do this I will use python’s Timeit module, starting a timer before the for loop which calls the message generator function, and ending it afterwards.

Inputs – I will use the same 5 sequences as before, but this time using a different value for the ‘num\_beams’ argument each time.

Expected outputs – I will record the time it takes for each number of hypotheses to generate responses to the five sequences combined and give feedback notes on the responses generated. I would expect the responses to become smarter and more accurate as the number of hypotheses that are accounted for at each turn increases, however there may be a point where increasing the number of hypotheses gives diminishing returns, and the quality of the responses plateaus out as the model more reliably finds the highest probability sequence possible, and paying attention to extra hypotheses becomes pointless. On the other hand, I would expect the time taken to increase with in line with the number of hypotheses considered, regardless of if the model hits a point of diminishing returns with the response quality, which is why it is important I find a good balance.

Actual outputs –

|  |  |  |
| --- | --- | --- |
| Num\_beams | Time taken | Response notes |
| 5 | 71.3 seconds | See above |
| 8 | 77.3 seconds | The responses appear to be the same as the responses given using greedy search, except it gives the better question beam search asked for sequence 3. I wouldn’t say this is a massive improvement over 5 beams |
| 10 | 78.2 seconds | The exact same as the greedy search responses, but without the better question for sequence 3 |
| 15 | 85.6 seconds | The exact same as 15 beams |
| 20 | 106.8 seconds | The exact same as 15 beams |
| 50 | 164.1 seconds | These responses are much improved, for the most part. For sequence 1, it admits it does not know how far it is but does suggest it would be ‘a long drive’, which makes sense if it was asked about any other place but is a bit of an error in this context. For sequence 2, despite not suggesting specific pets, it gives better advice about getting one, including reasons why, and implied reasons why not. Response 3 is smarter as it asks the better question about specific genres but implies it instead of explicitly stating it. The responses for sequences 4 and 5 are the same |
| 35 | 113.5 seconds | It gives the same response as 15 beams for sequences 1, 4 and 5. It uses the better question (in comparison to greedy search) for sequence 3 and uses the same response as 50 beams for sequence 2 |

As you can see, the small increases in number of beams used at first made little difference, however increasing up to 50 showed noticeable improvements in the quality of the responses. However, using 50 beams meant that it took 164 seconds to generate 5 responses, or 33 seconds for each sequence, which I feel is too long, and would take the user out of any possible immersion and may annoy them with the long loading times. On the other hand, using 35 beams seemed to generate a similar quality of response with a much shorter computation time – 114 seconds or 23 seconds per message, which I feel is a more appropriate loading time. Of course the loading time depends on the computational power available, and such would mean that if I were to roll this out to genuine users, a scenario in which I would use an external server with much greater computational power, the loading times would become less of a factor, however, I still believe it is important to find a balance between loading times and quality of responses, and 35 beams seems like a reasonable number.

#### TEST – message generation from HTML form

Whilst I now know that the message generator function works, generating understandable and reasonably accurate responses to messages inputted by the user, I need to ensure that it can interact with the HTML pages correctly. For now, this will just be about taking input from the HTML forms, and I will create and test the ability to display messages and responses later.

In the final program, the user will have no face-to-face interaction with the python scripts that I have directly been using to test the message generation capabilities and will instead interact with the HTML pages. As shown earlier, both the original HTML page, and the one that displays messages has a form at the bottom, consisting of a text input bar that can be used to send a string of text to the python script, specifically the message function. This is because that function is inside a decorator that listens for the ‘/message’ URL endpoint, which is called by the HTML form when data is submitted, therefore calling the message python function. I have already tested the HTML form’s capability of sending data submitted by the user into the form to the python script, however now I need to test that that data can be inputted into the model and an output response can be generated. This is especially important as the function for generating message responses is contained in another file, ‘app\_functions.py’ instead of the main ‘app.py’ that contains the functions that the HTML forms will call. Therefore, I am testing multiple things here – whether the function can be imported across from one file to another, and whether the function can read data inputted from the HTML form and print a response to the command line.

Text

Description automatically generatedI have added the following code to the message function inside app.py. This will print out the message inputted into the HTML form, before calling the reply generator function imported earlier in the program, with the inputted message as an argument, before printing the reply generated. Printing out the message and its response is my way of checking if the response has been correctly received, and the reply correctly generated using the correct input, as the HTML page won’t update for now.

Input – The string ‘How are you doing this morning’ will be inputted into the text box at the bottom of the index HTML page.

Expected output – A string of text should be outputted to the console. The string should be an appropriate response to the text inputted.

Actual output – First, the message ‘How are you doing this morning’ was outputted into the console. And then, as there are still print statements inside the reply generator function that output different aspects of it to track its progress, the input ids, reply ids and the TensorFlow warnings are outputted. Then finally the model outputted the response ‘I'm doing well, thank you. I hope you are as well. What are you up to?’. This is obviously a response to the correct input sequence and reflects the model’s ability to generate understandable and appropriate responses in order to continue the conversation.

## Logging

### Adding Logging

Logging the user’s messages and the bot’s responses, is an important feature in my program. Logging is important for a few reasons: firstly, it helps with bug fixing. Logging exactly what the user inputted and what the model responded with helps me to work out what the bot had a problem with, information which should help me to fix it. For example, it allows me to work out if the bot simply got a factual statement wrong, or whether it outputted a sequence which was completely unintelligible. Another use of logging is perhaps more important – I can use it to give context to the bot. The bot can take as input, as well as the message the user inputted, the conversation history (or at least a portion of it), in order to give context to what it is meant to be asking.

I will store the data in an external CSV file, which would contain the headers user message, bot response and time taken. Also logging the computation time used by the bot is useful as it allows me to see if the bot is taking too long to generate responses, either due to some bug or perhaps it always takes too long and therefore the ‘num\_beams’ attribute needs tweaking. Any extra data like this helps me pinpoint exactly what the problem is and is useful for improving the program. Although the time taken will of course not be inputted into the model as part of the context.

Text

Description automatically generatedThe code below in the app functions python file is the function for logging the data.

I set the file address to simply be a csv file called log, which will be free in the same domain as the python script. Whilst I could have put this file in a subfolder for better organisation, I felt that as there is only one log file it would be fine to not store it in a subfolder. However, this may change if there are more log files created for different purposes.

Whilst I don’t need to use the with statement to open the file, and could instead open and close it manually, using the with statement means the file will close on its own once the program has finished running through the with statement, which is simply for development. I ensure the encoding is in utf-8, to keep it consistent and allow it to store any special characters the user may enter as utf-8 covers almost any special character that the user could reasonably be assumed to enter. I then create an instance of the CSV writer object, which uses Python’s CSV module, which will be used for writing in the file.

Next I check if the file is empty. As I opened the file in append mode (‘a’), this mode would create the file if it does not exist already. This means that if the file does not exist, the program will create an empty version of it, so I use the stat method of the OS module to check if the file is empty, therefore meaning that the file has just been created. This is necessary as the file would not function properly in this case as it would not have a header row. Therefore if the file has just been created, the CSV writer is used to create the header row.

Then, the data inputted as arguments of the function is written to the CSV file, again using the CSV write object. This will write the data into one row of the CSV file, which will separate each item in the list with a comma.

#### TEST – Creating log file and logging.

Here I am going to test if the above function for saving data to a CSV file works, using the line below.

Here I am calling the function, with the string ‘this is a test message’ as the user’s message, ‘this is a test reply’ as the bot’s reply and 20.5 as the computation time.

Input – the arguments shown above – ‘this is a test message’, ‘this is a test reply’, 20.5.

Expected output – As there is not currently any existing CSV file called ‘log.csv’ in the directory, the function should create the file, with the header row containing ‘User message’, ‘Bot response, Time taken’. The function should then create a new line below, writing the three arguments inputted above as strings with commas separating them.

Text

Description automatically generatedActual output – A new file called log.csv file is created in the same directory as the python script and is made up of the three rows shown below in Figure 39. The first row is the aformentioned header row, that describes what the data below it is, making the file act like a table with separate columns. The second row is the data that was inputted in the function, seperated by a comma. Finally an empty row is added at the end, which the function should append to next time it writes to the file.

Figure 39

Here, the function has first attempted to open a file called ‘log.csv’ which it expects to be located in the same directory. As it finds that no such file exists, and it has attempted to open it in append mode, it creates the file itself, using UTF-8 encoding. It then initiates an instance of the CSV writer object from the CSV module, before using the OS module to check if the file is empty. As the file size is 0, it is therefore empty, and therefore the program writes the header row to it. Finally the function writes the data to it, and automatically closes the file.

#### TEST – Writing to pre-existing CSV file.

Here I am going to check if the above function can append to an already existing CSV file, without overwriting any existing data. I will call the function in the same way as before, but using different arguments to ensure I can easily differentiate between the data that was already there, and what has just been written, allowing me to easily work out if there was any overwriting, or if the pre-existing data was left untouched as it should be.

Input – ‘This is a second test message’, ‘This is a second test response’, ’25.0’.

Expected output – A new row should be appended to the bottom of the CSV file, directly after the previous row containing data. The row should contain the three inputs shown above, separated by commas. The data that was already in the file, including the header row, should be left untouched by the function, as the file is being opened in append mode and not write mode.

Graphical user interface, text, application

Description automatically generatedActual output – As shown in Figure 40, the function has worked as intended. It has added a new row to the bottom of the file with the data inputted into the function, separated by commas, in the row.

Figure 40

Here, the function has once again attempted to open a file called ‘log.csv’ in the same directory using append mode, but this time it finds the file, and simply opens it. It then checks the size of the file, and as the size is not 0, meaning the file is not empty, the function does not write the header row, and instead just adds the inputted data to a new line in the file. As the file is opened in append mode instead of write mode, the new data is written to a new line at the bottom of the file instead of overwriting the files contents. Finally, the function automatically closes the file.

### Limiting logging

There are two problems with the current approach to logging I have used, and they are both to do with the amount of data logged. First of all, as the conversation gets longer, the disk size of the log file will balloon in size, and whilst it is never likely to get too big, reducing the file size, particularly of files generated by the program itself, is important in order to keep the overall program small. Not only will this save space on the user’s hard drive, but the longer the log file, the longer it will take the program to iterate through it to read in all the previous messages, which would mean that there is more data to tokenize, which would have a large impact on the computation time for message generation, and therefore the loading times the user would experience.

The other problem is about what happens when the conversation ends, and the user quits the program. As currently the log file does not get cleared at any point, it would just keep the previous conversation, and when the user either re-opens the app, or another user opens it, in order to start a new conversation, the model would still try and interpret the new messages using the previous conversation as context, which is obviously not going to work very well.

However, there is not an easy way to detect when the user closes the page in flask, so another approach is needed. In order to do this, I will artificially limit the model’s memory to the last 10 pairs of user message and bot responses. This, I feel, is a number that makes sense, as it ensures the size of the log file always stays small, reducing the program’s file size and computation time, and it is also unlikely that the bot will need context from further back than that in order to generate a response accurately.

Text

Description automatically generatedSo, the program should remove the data entries from the log file once there are 10, while leaving the original log file empty except for the header row. The following code should do this.

Here I have rewritten the log file, which should fit the new requirements. The first thing the function does is check if the file exists, using the path method from the OS library. If the file does not exist in the current directory, which will happen in the situation that no messages have needed to be logged yet, then the new function to create the log file will be called. This function will open the log file in write mode, which means that it will search for the file, fail to find it as it has not yet been created, and then create a new version. It uses UTF-8 encoding, in order to be able store all characters that may be used and to keep the file’s encoding consistent. It then creates an instance of the write object from the CSV library, and uses it to write in the header row to the empty CSV file, a row which will consist of the headings: ‘User message’, ‘Bot response’ and ‘Time taken’. The original log function then opens the log file, which it now knows for sure exists, and checks the number of lines in it. If there is 11 lines (which includes the header row plus 10 lines of data), the algorithm creates a variable called delete\_csv, which will be set to true (it will be set to false if there are more or less than 11 lines). If the delete\_csv variable is set to true, the algorithm deletes the file using the remove method from Python’s native OS library, before calling the log file creator function to recreate an empty version of the file that only contains the header row and no data. Finally, the file appends to the bottom of the file the new row of data, using the variables inputted to the function as arguments when the function was called.

#### TEST – writing to non-existent log file.

The first part of the function I want to test involves attempting to write to the log file when it has not been created yet. This is a feature that worked in the previous version of the log file and is needed to work as it will be used when the first message is sent.

Input – I will input, as function arguments, the user message ‘This is a test message’, the bot response ‘This is a test response’ and ’28.2’ for time taken.

Expected output – A new CSV file called log.csv should be created, with the correct header row, as well as a row of data directly below that is made up of the three inputted strings separated by commas.

Graphical user interface, text

Description automatically generatedActual output – A file called log.csv that contains the two rows shown in Figure 41.

Figure 41

Here the algorithm has correctly worked out that the CSV file does not yet exist, and so called the log file creator function which attempted to open the file in write mode. As the file did not exist, it created a new one with the correct name. It then created an instance of the CSV writer object and used it to write a new row to the CSV file, which is the header row. Then back in the main log function, the algorithm opened the file in read mode and counted the number of lines. As there were not 11 lines, it did not delete the file, and instead continued on to re-opening it in append mode, where an instance of the CSV writer class is used to append a new row to the bottom of the file, a row that contains the three function arguments – the strings that were inputted into the function at the start.

#### TEST – writing to already existing log file.

The next feature of the function to test is the ability to add new data to an already present log file. Here the program should find that the file does in fact exist, and then all the function needs to do is count the number of rows in the file, and as it will not be 11, it can simply skip to opening it in append mode and adding the new row of data at the bottom. Just like the previous test involving writing to a non-existent log file, this was a feature that the previous iteration could already do, and so the behaviour should be very similar.

Input - I will input, as function arguments, the user message ‘This is a second test message’, the bot response ‘This is a second test response’ and ’15.3’ for time taken.

Expected output – I expect the previously created CSV file to be edited, with a new line of data being added to the bottom which consists of the above strings each separated by a comma. The rest of the file and the data stored in it should not be edited or overwritten in any way, the function should simply append onto the bottom of the file.

Actual output – The log.csv file now appears as shown in Figure 42.

Figure 42

As intended, the program has appended a new line with the data to the bottom of the file without overwriting any of the previous data.

Here, the program first checks if the file exists, and as it does, it continues down to opening the file in read mode and counting the number of lines. As there are not 11 lines, the delete\_csv variable is set to false, and the file is not deleted, with the program instead skipping to opening the file in append mode, where it creates an instance of the CSV writer class and uses it to append a row to the bottom of the file which contains the three variables of data inputted into the function as arguments, separated by commas only.

#### TEST – writing to a full log file.

Finally, I want to test the important feature of the new function – the ability to check the length of the file and if it is 11 rows long the previous data is deleted, and the log starts again. The function should find that the file does exist, then open it and count the rows, find that the number of rows equals 11 and delete the file, before recreating it with the header row only. Finally, the program should append into the empty file the data inputted into the function.

Text

Description automatically generatedInput – As there are currently only two data entries in the file, I will manually add 8 more meaningless ones, the result of which is shown in Figure 43. Then I will run the log function, inputting as function arguments, the user message ‘This is a new test message’, the bot response ‘This is a new test response’ and ’19.8’ for time taken.

Figure 43

Expected output – I expect the function to delete the current log file and create a new one which contains only the header row and one single row of data consisting of the inputted strings above separated as commas. This should appear as though the file was never deleted, as the new one has the same name and same header row, and instead just appear as though the file was edited to remove the previous data entries.

Actual output – The log.csv file now contains only the header row and the new row of data, as shown by Figure 44.

Figure 44

Here, the program will have correctly found that the file does not exist, and therefore not tried to delete and recreate it yet. It then re-opened it in read mode and counted the lines, this time finding that the file contained exactly 11 lines, which is the limit. Therefore, the algorithm created a variable called delete\_csv and set it to true, which meant that it used the remove method from the OS library to delete the file. It then called the log file create function, which created a new log.csv file and added a header row to it. Finally, it opened the file in append mode, and, after creating an instance of the CSV writer class, appended a new line to the bottom which contained the three inputted strings, each one separated by commas.

These tests have shown that the logging function can create new log files, append to existing ones, and delete log files once they reach the size limit.

### Auto-deleting logging

Another feature of the logs which is important, especially when using the logs for adding context to message generation, is auto-deletion. The main log file should be deleted each time the program is started, to ensure that it only holds the current conversation. This serves two purposes: it means that the model will not be attempting to generate replies based off of a completely unrelated conversation, which would confuse it further, and that the correct messages are displayed on screen to the user. The second one is especially important, as the program displays the most recent nine messages from the main log file, and so if the app has just been opened again and the user has only just started talking again, some of the previous conversation will be displayed. Therefore, the log file should be deleted as soon as the program is started. Whilst it may seem like it would make more sense to delete it when the program is closed, it is harder to detect when the tab with the web app is closed. On the other hand, simply putting the code to delete and recreate the log file in the main function that loads the initial index page is much simpler.

Text

Description automatically generatedThe main function in app.py, updated to add the code to delete and recreate the log file, is shown below.

Firstly, I have used the OS module’s remove method to delete the log file called ‘log.csv’. I have then called the create\_log\_file function I created in app\_functions.py to create the log file again. The code for the create\_log\_file function is shown and explained in another part of the writeup.

#### TEST – Auto deleting log.

Here I need to test if the above code works. First, I will need to ensure there is already a log file with messages stored. And then when the webapp is opened the log file should be automatically deleted and recreated, allowing it to be logged into again and then reset once again when the app is closed and reopened.

Input – There is an already existing log file, shown below in Figure 45, that contains one message and response.

Figure 45

I will then run the webapp by running app.py and opening the webapp in my browser.

Expected output – the ‘log.csv’ file should be deleted and recreated to only contain the header row when the app is opened in the browser.

Actual output – The ‘log.csv’ file was correctly reset to only contain the header row, which means that the file was correctly deleted and reset.

## Adding context to message generation

Inputting context into the model is not strictly necessary. As shown above, the model is perfectly capable of generating good responses to the user’s messages, and in a way that users would not find particularly distracting, as the responses fit the input statement and can further the conversation. Furthermore, the process of inputting extra data into the model is not the same as training or fine-tuning the model and would not have the same impact.

However, there is currently one major shortcoming with the bot. Whilst it has shown itself to be very capable with the test sequences inputted before, all of those sequences explicitly state what they are about and need little outside context. In regular conversation, people regularly use words like ‘it’ and ‘that’ that refer to subjects already mentioned in conversation, without explicitly mentioning them. And this is where the bot fails, as it takes each input sequence on its own, processing it sequentially with no knowledge of the previous input or output. Therefore, in a sentence like ‘I agree, it was very annoying’, the bot would have no idea what ‘it’ referred to. In fact, when I input that sentence into the model, it replies with ‘I don't understand why people can't just be nice to each other. It's not that hard to be nice.’. Whilst the model is clearly trying its best to reflect the vagueness and give a non-specific reply that is somewhat on topic, and it does this relatively well, it clearly has no idea what the input sentence was about. This is the kind of sentence that may appear in the middle of a conversation, where most humans would be able to easily work out what the sequence was about, as they know what the rest of the conversation was about, and at some point ‘it’ would have been specifically referred to. However, the bot has no memory of the rest of the conversation, and therefore would have no way of working out what the subject of the input sentence was.

This is why adding additional context to the input is important, as it will help the bot understand the vaguer inputs that refer to earlier parts of the conversation, something people naturally do in conversations.

Now there is an external file of all messages sent to and from the bot, these can be used to help the model better understand the context of the inputted message. This involves tokenizing previous messages from the conversation history, then concatenating them together with the tokenized input before inputting the combined tokens into the model for generation.

Now that there is an external file storing all messages sent to and from the bot, these previous messages can be used to help the model better understand certain inputs from the user. To do this, firstly the messages need to be read in from the CSV file and stored as individual elements in a list. Then they all need to be tokenized, as they will be inputted into the model. Finally, they need to be concatenated with the tokens for the input sequence, and this combination can then be inputted into the model for generation.

### Reading from log file

In order to input the context to the model, firstly the context needs to be transferred from the external file into the python script. The CSV file needs to be read line by line, with the input message and bot response from each line being added to one combined list whilst the time taken column is completely ignored.

The code to do this is shown below. Text

Description automatically generated

Firstly, the file is opened in read mode to ensure that the contents of the file are not changed in any way, as all the function intends to do is to copy data from the file. An instance of the reader object from Python’s CSV module is created, as is an empty list which will store that chat history. Then the function loops through all the rows in the CSV file, first checking if the string ‘User message’ is in the row, as this is a clear sign that that row is the header row, and obviously I don’t want to read the column headers into the chat history. Once the program has ensured that it is not currently looking at the header row, it appends the first two data entries in that row into the chat history list, before closing the file automatically.

However, as the function reads the CSV file from top to bottom, and messages are logged one after the other (meaning that the most recent message will be at the bottom), the list will be in the wrong order, with the initial message sent being the first item in the list, and therefore the first the model will see after the input sequence. Instead the list is reversed, so that the first message the model sees after the input sequence is the most recent message logged, which will be the last message the bot sent.

#### TEST – reading from log file.

Here I need to test that the above function works correctly by running it on the already existing log file.

Input – the already existing log.csv file that was generated by previous tests, it is shown in Figure 40.

Expected output – A list containing all of the messages stored in that file in reverse order: [‘This is a second test reply, ‘This is a second test message’, ‘This is a test reply’, ‘This is a test message’]

Actual output – The function correctly outputs the above list, showing that it has worked for its intended purpose, and can read the messages from the file, storing them in a list in the correct order whilst ignoring the time taken column.

### Tokenizing the context and generating with it

Next the context needs to be tokenized into an appropriate format to be inputted into the model. Text

Description automatically generatedThis can be done with the code below.

As the tokenizer.encode method not only accepts strings as an input, but also lists of strings, the chat history can be tokenized in the same way as the input sequence. Once again, special tokens are added to help the model understand the inputted tokens, and PyTorch tensors are returned.

Whilst there are other methods for encoding that may seem more suitable than the basic encoding method, they are most useful for other purposes. For example, there is a tokenizer.batch\_encode method, however this is best used for tokenizing pairs of sequences which would appear as tuples, instead of standalone strings. This makes it a good choice when tokenizing inputs for a summarizing or question answering transformer, as these use pairs of an input and output (e.g., the topic to be summarised and the summary, or the question and the answer). However, unlike with question answering or summarising, conversation requires more than just a pair of strings to be paid attention to, as simply giving pairs of strings can tell the modal that it in fact is doing a simpler question answering process. Instead, conversation requires a large chain of sequences, more than just a pair. That is why inputting the chat history as separate tuples is not a suitable way of tokenizing the data, and instead a list of strings makes more sense. Therefore, tokenizer.encode should be used instead of tokenizer.batch\_encode.

I then use PyTorch’s concatenate method to combine the tokens for the chat history with the tokens for the input sequence, and then use the model to generate the reply ids, using the concatenated tokens as the models input.

Finally, I decode the tokens. As the model will return a decoded version of the whole input (the input sequence from the user and the chat history), I skip the previous chat history and only return the newly generated answer generated by the model.

#### TEST – message generation with contextual input

I will now test the above algorithm’s ability to not only generate appropriate and understandable responses, just as it could before, but I will also test its ability to accurately find the context of the input.

Input – I will manually change the contents of the log file, so that it only contains one line, as shown in Figure 45. This line will contain the user message ‘What do you think about pancakes’, the bot response ‘I think Pancakes are tasty’ and the time taken of 28.2 seconds (however this will be ignored by the program). I will then input the sequence ‘Do you know how to make them?’ directly into the model, as the user’s input, by submitting it as the argument for the reply generator function.

Figure 46

Expected output – I would expect that the bot could show that it understands what the subject of the input sentence is, and therefore knows what the I meant when by the word ‘them’, which without context is meaningless. Whilst it may not be able to respond with a recipe or step-by-step instructions (as has been shown earlier, the model does not have a great understanding of less fundamental knowledge, shown by it not knowing how far away the moon is), it could show that it understands that the user is talking about pancakes, and could, for example, suggest finding a recipe.

Actual output – Firstly, the program outputted a warning about the fact that there was no maximum length for the generated sequence set, and it is therefore defaulting to 60 tokens.

I did not set a maximum length as the model seems trained to output shorter responses, anyway, never reaching the default maximum. But also, the default maximum appears to be a good setting anyway, and so I will specify that 60 is the maximum length for generation, mostly just to get rid of the warning.

However, the program did also output a string in response to the input –‘ I do, but I'm not very good at it. Do you have a recipe?’. Apart from the small grammatical error (the unnecessary double space at the beginning of the sequence), this is a very good response. It shows that the bot can use the context it is given to work out what the inputted sequence is about, and that it knows about that subject. It has worked out that the input sequence was about pancakes, and that pancakes are a food which would need a recipe to make. The model has done well in providing an understandable response that shows its understanding of the context.

#### TEST – message generation when there is no log file.

I now need to test whether the above algorithm for generating messages with context works when there is no log file. This is important as this will be the case for the first message. This is because the log file is created when the program first attempts to use it, which is after the first message has been generated. Therefore, when the program looks for the log file to read the context from when outputting the first message, it will find that there is no file there.

This issue can be helped using the code below, which I have added to the start of the log reader function, which will check if the log file exists, and if so, ends the log checker function there, simply returning a null value. However, I am unsure as to how the tokenization and generation process will work when one of the variables that should contain data from tokenization simply contains a null value, and so therefore I want to test this behaviour.

Input – I will input one of the sequences used in the original message generation tests – ‘I don’t have any pets, should I get one?’. This is a sequence that requires no context – there are no words like ‘it’ or ‘them’ that would refer to previous parts of a conversation, instead the meaning and intended subject of the sentence is explicitly mentioned. I will also delete the log file, as this recreates the conditions of generating the first reply message.

Expected output – I would expect the model to simply generate an accurate and understandable reply as it did before the response generation process was changed to include context. As no context is available or necessary, the model should just default to produce a response purely based of the standalone input sequence, and the fact that the algorithm has the ability to use context becomes completely irrelevant.

Actual output – The program returned the following error – ‘ValueError: Input None is not valid. Should be a string, a list/tuple of strings or a list/tuple of integers.’. As shown by the root of the error and the fact that the function had already printed out the tokenized ids of the input sequence, this error occurred when the function attempted to tokenize the chat history variable, which of course contained a null value as there is not chat history. The error says that the tokenizer.encode method cannot process a null input, only wanting strings, lists, tuples, or integers.

##### Text Description automatically generated2nd iteration

Therefore, there needs to be a separate tokenization and generation process for when there is a chat history and when there is not. I have done this in the following code:

After tokenizing the input ids, I create the chat history, using the log reader function, as discussed above. I check if this variable contains a value that isn’t just null, and if so I proceed to tokenize the chat histoy and concatenate it together with the input ids. Once I do this I input the concatenated token ids into a newly created model generator function, which contains the code for declaring the model and using its generate method. This is the same model.generate method as used before, with the same arguments, as the process of generating messages worked perfectly fine, the previous algorithm just could not deal with an empty chat history. The model generation function then returns the ids for the reply sequence, and the first function seperates it from the chat history and decodes it, skipping the special tokens.

On the other hand, if the chat history does contain a null value, the program skips the chat history and tokenization, and instead just goes straight to the model generation, where it uses the model generation function to generate the token ids for the reply sequence, before simply decoding the reply ids. This follows the same algorithm as the original message generation algorithm (the one using beam search), as that worked very well at generating replies to standalone messages without context.

Whilst writing the reply generation into a separate function is not strictly necessary, it reduces the program size by removing unnecessary, duplicate code, as the code for generating the reply ids is the same whether there is any also a tokenized chat history to take into account or not.

Input – I will once again input one of the original test sequences – ‘I don’t have any pets, should I get one?’ as it requires no context, which would reflect the first message in a conversation. Once again, there will also be no log file, forcing the algorithm to generate the reply without a chat history.

Expected output – I would expect the model to generate an accurate and understandable reply, similar to the reply it originally produced in reply to this input sequence. This is because, as there is no chat history, the algorithm it is following is basically the same as the algorithm that was originally tested on the sequence.

Actual output – ‘I think it would be a good idea if you have the time and space to take care of one.’ This is the same reply the original, non-context-based algorithm gave in reply to this input. This shows that the algorithm has worked correctly, as it has skipped over the contextual part of the function, instead just using the original algorithm, by tokenizing only the input ids and generating the reply based off them.

Here the algorithm tokenized the input sequence, which would have happened whether there was context available or not. However, it than called the log reader function, which returned a null value as there is no log file. As a null value was returned, the algorithm skips the branch that would involve tokenizing the chat history, concatenating it with the original input and generating the reply sequence based off that, and instead just calls the model generation function with the tokenized input as the only input. That function generates the reply sequence’s tokens using beam search and returns them. The original function then decodes the reply tokens into readable text and returns that.

I also need to test how this algorithm handles generating replies when there is context it can and should use, as this was the main purpose of it. It will also be a necessary feature that is used for most of the program, as apart from the first message, all other messages will be part of an ongoing conversation and may require some form of context.

In order to test this, I will recreate the log file, and add some data to it so that it resembles what the log file would look like part way through the conversation.

Input – I will use the same inputs as I originally used when testing the functionality of the context-based message response algorithm, where there was a log file, with a header row consisting of the headers: ‘User message’, ‘Bot response’ and ‘Time taken’, as well as a row of data below consisting of ‘What do you think about pancakes?’ under the ‘User message’ header, ‘I think pancakes are tasty’ under the ‘Bot response’ header, and ’28.2’ under the ‘Time taken’ header. This simulates a conversation where the user has started by asking the bot what it thinks about pancakes, and the bot responding with an opinion that they are tasty. I will then simulate the user submitting the message ‘Do you know how to make them?’ by inputting it into the response generator function as an argument.

Expected output – I would expect a response similar to the last test using context, where although the bot didn’t know the exact answer, it could use the context to work out that the sentence (and by extension the word ‘them’) was about pancakes and knew that pancakes were a food which may require a recipe in order to make them and suggested finding one. While the bot does not need to generate the exact same reply, I am looking for a reply which again shows it can understand the context by using the chat history.

Actual output – ‘’ I do, but I'm not very good at it. Do you have a recipe?’. Although the grammar isn’t perfect (shown by the random space at the start of the string), the response shows that the model has accessed the chat history and used the context to generate an appropriate response whilst showing it understands exactly what the user was talking about. I also don’t believe the grammatical error is too important, as the sequence is still easily understandable, and grammatical mistakes are common in online messaging between real people, and so the occasional grammatical error would only serve to make the bot seem more natural.

Here, the algorithm has declared the tokenizer and used it to tokenize the input as it always would, whether there is context or not. However, when it calls the log reader function this time, the function finds that the log file in fact does exist, and so reads it line by line and puts all parts of the conversation that are in the log file into a single list, which it then returns to the original function. As the chat history is not empty, the algorithm tokenizes it in the same way it tokenized the original input from the user. It then uses PyTorch’s concatenation method to concatenate the token ids for the chat history with the token ids for the user’s input message. It then calls the model generation function, inputting the concatenated tokens as the tokens to be used for generation. The model generation function works the same as when there is no context, just using different token ids this time. Finally, the algorithm decodes the tokens generated by the model, separating the tokens for the reply sequence from the chat history tokens. While it doesn’t have to do this, separating the parts of the generated data before decoding means that only the needed part – the reply sequence – will be decoded, therefore saving computational time and resources, reducing loading times for the user.

## Combining logging, contextual message generation and HTML input

Now it is necessary to combine all the previous parts, so the program (the parts developed so far) works as a whole. This is useful to create and test now, as it will make it easier to develop later parts of the program such as the message display feature, which would be used to display both the user’s and the bot’s messages on the web app, meaning that the user would not just have to use the console to view the messages.

To do this, first the message generation function needs editing. One of the variables being logged is the computation time taken – how long it took the model to generate the response sequence. This is currently not being calculated and stored for logging, and so the function needs to be changed to include a way of measuring the time it takes to run. To do this I will use Python’s built-in Time module. Whilst there are other modules and libraries that could be used, most of these are external libraries that would need downloading. On the other hand, as Time is already built into python, no other downloads are required. This means there will be no addition to the size of the program, or extra parts to download, reducing disk space used up for the user, as well as download time and internet usage.

Time can be used by calling the time() method, which gives the current time. Therefore, in order to measure the time elapsed whilst a piece of code was running, I have created a start variable, which stores the current time at the start of the function and have done the same to create an end variable, containing the time at the end. Then it is as simple as subtracting the start time from the end time, and the time elapsed will be returned.

This can then be returned by the function, alongside the reply sequence the function generated.

Text

Description automatically generatedI have used the following code inside the message function in app.py to run all the necessary processes. Here I first request the data inputted into the HTML form with the id ‘message-input’, which is the text box at the bottom of the page where the user will input their message. The program then calls the reply\_generator function, imported from the app\_functions python file. This function returns two pieces of data – the model’s response, and the time it took to generate said response, with each of these pieces of data being stored in separate variables (this is necessary as if there was only one variable to store the output of the reply generator function, it would store both the pieces of data outputted as a tuple, which would be harder to deal with, and would make the program harder to read back and understand). The user message directly from the HTML form, as well as the response generated by the model and the computation time the model used are all inputted into the log function (which is again stored inside the app\_functions python file and imported over), in order to log them into a CSV file.

The function then continues on with updating the current\_page variable and rendering the messages page.

#### TEST – Receiving the input, generating a response, and logging.

Here I need to test that the process now works fully – that when I input a message into the message bar on the bottom of the index HTML page, the program receives my input correctly, the model can process it and output a response, and then that response can be logged along with the user’s input and the time taken to generate the response. Although there is in theory three different versions of this process – the first message which involves logging to an initially non-existent log file, a message in the middle of the conversation, which involves logging to an existing log file, and the 11th message, which will involve logging to a full log file which will need to be reset before logging – these features have already been tested. What is being tested here is that the log function can be properly accessed, and as I already know that the log function works, as long as I can prove that one of the features works, that shows that the function can be accessed properly and therefore all the features work.

Input – I will enter the string of text ‘How are you doing this morning?’ into the message bar on the HTML index page.

Expected output – There are numerous print statements which should output the program’s progress as it works through the separate functions, and these should be printed out in the correct order, including the statement that prints out the model’s response, to show that the program is working as intended.

Text

Description automatically generatedActual output – Once the program had finished loading, the message HTML page was loaded, the command line outputs are shown in Figure 47, and the contents of the log file are shown in Figure 46.

Figure 47

Figure 48

Here HTML input form which triggers the ‘/message’ URL endpoint has been triggered due to the form being interacted with, and so the message() function inside app.py has been called. This function uses the ‘GET’ and ‘POST’ methods to request and receive the data inputted into the HTML input form with the id ‘message-input’. It then inputs it into the reply generator function as a function argument, which has received the inputted message as shown by the program printing out the message correctly, something which happens at the start of the message generator function. The function has then tokenized the input, generated a reply sequence and decoded it as shown by the print statements in Figure 47. As you can tell by the fact that none of the print statements have mentioned locating, tokenizing or concatenating any context/chat history, the model has realised that there is no ‘log.csv’ file and therefore knows there is no chat history to make use of. The outputted variables from the message generator function are stored in the variables in app.py, which are then used when calling the log function. This function has clearly noticed that there is no log file, and therefore uses the log file creator function to create a new log file. Due to the order of the log function, the program will still check the length of the newly created log file, even if this isn’t strictly necessary, however there is very little computation time used and it will have the same result of not deciding to delete the file either way, as the file will of course be less than 11 lines long. Finally, the log function writes the data into the log file as shown in Figure 45, and then the algorithm returns to app.py, which ends the message function by rendering the currently unchanged message HTML file, with the correct stylesheet.

The algorithm has worked correctly, although one thing that I will change is rounding the time taken, as using 14 decimal places, as the program currently seems to, is unnecessary and inefficient. However, this is a small, simple change and not one that could change the functionality of the program, and therefore does not need to be tested.

## Displaying Messages

### Reading chat history

The first step for displaying the messages is to read in the messages from the log file into a list. I already wrote a function for reading the messages into a list, as it was needed to get the context necessary for the contextual message generation, so it is easiest to just reuse that function for this purpose. Whilst I could write a new function that would output the chat history in exactly the format I need, this is unnecessary – it would mean effectively duplicating already written code, which needlessly increases development time and the size of the Python files involved. It is far simpler to use the already written log reader function, and simply adapt its output into the required format.

The required format is not a simple list of all messages, but instead a list of dictionaries, with each dictionary having two keys: the type key which either contains the string ‘ai’ or ‘user’, depending on who the message was written by, and the text key which contains the actual text of the message. This is necessary as it will tell the Jinja script written later inside the message HTML template whether it needs to create a user message bubble, or an ai message bubble (these are different as not only are they in different colours, but the ai message bubble contains a button to bring up the report modal).

This can be done using the following code. Text

Description automatically generated

This code first creates a chat history variable, which stores the output of the log reader function (the function is originally stored in the app\_functions.py file, and is imported over). As the log reader function returns the log file list in reverse order, the most recent messages will be at the start of the list, which is the order they should be displayed. It then creates an empty list to store the formatted message dictionaries, before iterating over a certain number of elements in the list. The number of elements it iterates over depends on the length of the list. The for loop will run for the length of the list, up to nine items. If the length of the list is above 9 items, the for loop will still only look at the first 9 items. It only iterates over 9 items as this is how many messages can fit on the screen, with the program ignoring any messages after that. For each message in the list, it first checks whether or not the number (or index) of the message is an even or odd number. This is because, due to the ordering of the list and the way the log file is arranged, an AI message will be the first one, followed by a user message as the second one, and then an AI message as the third one and so on. Therefore the ai messages will always be even-numbered (as arrays start at index 0), with the user messages being in odd numbered indexes, so by checking if the message number is even, the program is checking if the message was from the user or the AI. If the message was from an AI, the program will create a new dictionary in the format described above, with the type key containing the string ‘user’, whilst messages from the AI have type keys containing the string ‘ai’.

#### TEST – Reading chat history in the correct format

Here I want to check if the above algorithm, along with the log checker function written and tested earlier, can output the list of message dictionaries in the correct format and order.

Text

Description automatically generatedInput – I will add 6 pairs of messages to the log file, as shown below in Figure 47. I have inputted 6 pairs so that there are more than the algorithm actually wants, therefore allowing me to check if it can output the correct number of messages on its own. I will then enter the message ‘This is a test message into the message bar

Figure 49

Expected output – I would expect a list of dictionaries that appears like: [{‘type’: ‘ai’, ‘text’: ’ai test 6’}, {‘type’: ‘user’, ‘text’: ‘test 6’}, {‘type’: ‘ai’, ‘text’: ‘ai test 5’}…] and so on. This involves outputting the dictionaries which correctly state whether each message is an ai message or a user message, and outputting the dictionaries in the correct order.

Actual output – The following was outputted to the command line as the contents of the formatted chat history variable: [{'type': 'ai', 'text': '?'}, {'type': 'user', 'text': 'This is a test message'}, {'type': 'ai', 'text': 'ai test 6'}, {'type': 'user', 'text': 'test 6'}, {'type': 'ai', 'text': 'ai test 5'}, {'type': 'user', 'text': 'test 5'}, {'type': 'ai', 'text': 'ai test 4'}, {'type': 'user', 'text': 'test 4'}, {'type': 'ai', 'text': 'ai test 3'}]. The program has correctly sorted the logged messages into dictionaries which are accurately labelled based on whether the AI wrote the message, or whether the user did. The algorithm has also kept the correct number of messages, with nine message dictionaries in the formatted list.

<add code walkthrough here>

### Displaying chat history.

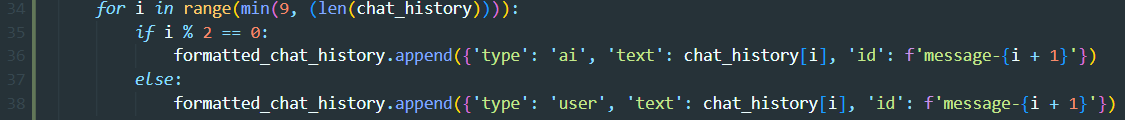
To display the chat history on the messages HTML page, I will make use of the Jinja template language, which is part of Flask. This allows me to import variables to, and do basic logical operations in, HTML files which Flask sees as templates it can call. This means that I can change the contents of a page, including different HTML code, based on the output of the python script, without having to create a separate HTML file.

Firstly, the messages list will be imported over to the template, where I can iterate through it. For each message the Jinja algorithm must check whether the message was written by the user or by the AI and display it using the appropriate message bubble. Code for this is shown below. Text

Description automatically generated

Inside the messages container div, I use a Jinja for loop to iterate through the messages list. This messages list is a variable inputted into the template using the following return statement at the end of the message function.

The Jinja script then checks the value of the ‘type’ attribute of the first item in the messages list. This checks the contents of the ‘type’ key, and if it contains the string ‘ai’, and if it does, the HTML code for the AI message bubble is used, and the AI message bubble will be displayed, using the ‘text’ key to show the text of the message inside the p tags on line 40 in the code screenshot above. If the ‘type’ key does not contain the ‘ai’ string, it is assumed to be a message from the user (as the only two possibilties are a user message and an ai message). Therefore, the HTML code for the user message bubble is used, and the user message bubble is displayed on the page, with the correct text, just like the AI message bubble. The Jinja script will go through all messages in the messages list, doing this process for each one until there is HTML code to render all messages in the list.

However, the placement of the bubbles on the page is dependant on IDs that are unique to each bubble. The easiest way to generate unique IDs that match the format used in the CSS file is to do it in the python file, and add it as part of the messages variable. I have done this by changing the creation of the formatted message list, to include an extra key in the dictionary for each message, which contains a string that changes depending on the index of the message currently being looked at. I have done this using the following code in the app.py file.

#### TEST – displaying chat history.

Here I am going to test the fundamental use of the algorithm above – displaying the messages page when the user enters a message into the message input bar. The program should be able to, when a message is inputted on either the index or message page, display the chat history in message bubbles.

Input – Entering the string ‘Hi, how are you doing today?’. The log file currently empty, so the model should not have any context to generate using and should just base its generation off of the user input only. Once the first message and reply have been displayed, I will send another message, most likely something along the lines of ‘I am doing great, thanks for asking.’, in order to test if the algorithm can show more than two messages, including others from the chat history.

Expected output – As there is no log file, and therefore no chat history, I am just expecting the user message and the bot response to be displayed in message bubbles for the first message. After the second message is inputted, both the previous message and response, as well as the current message and response should be outputted as message bubbles.

Graphical user interface, text, application

Description automatically generatedActual output –

Figure 50

The algorithm has outputted the user’s and the ai’s sequences in the correct order, with the correct message bubbles.

Here, the program is taking in the user’s input using the HTML form, generating a response, and logging the message, response and time taken for computation. Then it uses the log reader function to read in all the messages from the chat history and creates an empty list where the formatted chat history will be stored. It then iterates through the original list, for either 9 items or the length of the list, whatever one is smaller. If the index it is on is odd, meaning that the message is from a user, the program will create a dictionary with the ‘type’ as ‘user’, the text as the message text and the id as a string denoting the number of the message. If the index was even, the dictionary is the same but with the type ‘ai’ instead. This dictionary is then appended to the formatted chat history list, which should now have 4 dictionaries in it due to the four messages in the chat history. The formatted chat history is then sent to the Jinja template ‘message.html’, where it is stored in the variable message. Inside the messages container div, the Jinja script loops through the list and displays the correct message bubble for each message, with the correct text.

#### Extending the implementation to the rest of the program.

Text

Description automatically generatedHowever, I suspect there is a problem with the current implementation, and that it has not been extended throughout the program. Below is the code for switching the theme of the page. This code, when it renders the message page, does not send any data over for the message variable, and because of this, even if there were messages being displayed, when the theme is switched the messages disappear. They are still there in the chat history, and next time a message is entered all available messages will show up, but changing the theme will clear the page of messages, which it shouldn’t do.

To fix this, I have turned the formatted chat list into a global variable by declaring it at the start of the file, outside of any function, and then importing it into the message and theme switcher functions using the global argument. I then replaced the return statement in the theme switcher function with the following code that checks the page that is going to be rendered and adds in the messages variable using the updated formatted chat history if the page to be rendered is the messages page.

##### TEST – theme switcher with messages

Here I am going to test the changes made above. To do this, I want to submit a few messages to the bot, getting a response each time, and then switch the theme, and ensure that the messages still appear, and that the page doesn’t just turn blank.

Input – I will enter the message ‘Hi, how are you doing today?’, wait for the bot response, and then input another message, along the lines of ‘I am doing great thanks.’. Once the bot has sent a reply to that, I will click the theme switcher button in the bottom left of the page to change the theme to dark mode.

Expected output – Once the theme switcher button is clicked, the page should change theme from the default light mode to dark mode, but the messages that were being shown before the button was clicked should keep being shown.

Actual output – Graphical user interface

Description automatically generated

The program outputted responses to the two messages I entered into the message bar, and then once the theme switcher button was clicked, the page reloaded, this time with the dark mode colour scheme, and the message bubbles were still showing.

Here, the theme switcher function first checks with the global current theme variable which theme is currently being used, and swaps to the other theme, changing the stylesheet at the same time. It then checked if the page was the messages page, and as it was, it used the render\_template method to render the current page (the messages page) with the new stylesheet and sent the formatted chat history global variable as the messages Jinja variable.

## Search feature

As planned before, I will now add a search feature. This will help users to navigate through their previous messages, if there is one in particular, they want to find. This feature is particularly important as the message page can only show the last nine messages at once, and does not have any scrolling, so without a search feature, there would be no way for users to see any messages from any further back than 9 messages ago.

### Adding extended logging

A problem, though, is that currently, only the last 20 messages are logged, and this is for context training purposes. So, with this approach, the program would only be able to search through the past 20 messages, which whilst still being an improvement on only being able to see the past 9, is still not enough – users should be able to view all past messages they have sent in the current session. There are other advantages to storing messages from further back as well, as it gives additional data that can be monitored for errors and used to help fix bugs. This is because it can help pinpoint where the error came from – whether the user input didn’t make sense or was a type of sequence I know the model will struggle with, or perhaps the input sequence was perfectly fine, but the model outputted a completely unrelated sequence.

To add this, I need to change how the logging limiter functionality works. Currently the logging function will check if the log file is beyond the limit – 10 message and response pairs, and if it is, it will delete the file and recreate it. There are two problems with this approach. First of all, it will not work with the search feature as it deletes the old messages. But also, whilst emptying the log file once the file reaches the maximum row count achieves the original goal of preventing the file from ballooning in size as the conversation gets longer and longer, it means that once the tenth message is entered by the user, the previous messages will be cleared, meaning that no messages can be shown on the messages page. For the user, this would just seem like the chat history clearing at random points, which would appear to be odd behaviour and would mean the user would be able to see the message he had just replied to.

To fix these problems, two changes must be made. First of all, when the maximum file size is reached, only the oldest message should be removed, making the process of limiting the log file seamless, and not noticed by the user. Then, alongside messages being logged to the original log file, the messages should also be logged to a separate log file. Whilst this would mean that there would be a larger log file that would increase in size as the conversation went on and the bot was used more and more, it is a trade-off worth making as it can be very useful for logging, and the search feature would not work without it.

Whilst currently I could just use the same log file for both purposes, as the initial log file is used to provide context to the model, it should only contain the current conversation, otherwise the model would be attempting to understand a new input with unrelated context and would probably output nonsense. As it is difficult to find when the user closes the page in Flask, and easier way to do this is to log the date and time the AI’s message was generated, and then if this was more than a small amount of time ago, it is most likely an old conversation.

Text

Description automatically generatedThis is the new log function, which should be able to log new messages, responses, the computation time, and the log time. It should also be able to check if there are over 10 rows of messages and responses stored there, and if so, it will delete the oldest one. It will also create either of the log files if they don’t currently exist.

Firstly, the function checks if either of the files do not currently exist, and if so, it uses the log file creator function written and tested earlier to create the file. The only change to this function was the addition of a log time header, which will store the exact time the message is being logged. The function then checks if the file is too long. If the file is too long, the function will first read in all the rows from the log file, by opening it in read mode, declaring an instance of the CSV reader class, and adding each row read from the file into a list called rows. It then removes the first two items from the list, which should be the oldest message and the header row. The function then deletes the CSV file and creates a new one using the CSV creator function, which works how it originally did, except with the addition of a log time column. The function then rewrites the rows of data from the original file (minus the oldest one of course) to the new file. Finally, the function writes the new data to be logged to both log files, recording the date and time the data is being logged to before calling the same log writer function to write the data to both logs.

Whilst I did not have to have the log writing in a different function, it is an easy way to reduce the code that needs to be written, reducing file size and development time as well as how long it takes the computer to run the file, as the same code is used for logging for each file, the only difference being the file being logged to. Another option I had was to get the date and time of logging when the data was actually being logged, inside the logging function or even in the writerow method, as this would give a more exact time of when the data is being logged. However, the downside of this is that the time would be different for each file, despite the same data being logged at roughly the same time. Therefore, I get the date and time before calling each function and using that same date and time when logging to each file, in order to ensure consistency across log files which would make it easier to match data between files, in the event of the messages being the same.

#### TEST – logging data to both log files when the main file is non-existent.

Here I am going to test one of the scenarios in which the function would be used – logging when the main log file has not been created yet, which would be the case for the first message. This should produce the same results as the function did before the changes, however the data should be logged to the extended log file to, and the log time should be saved alongside the messages.

Input – I will input the user message ‘This is a test message’, and the bot response ‘This is a test response’, and the time taken of ’25.4’ as arguments for the logging function, as this is quicker than opening the web app and logging a response generated by the model, and that is not behaviour which is being tested. The log.csv file has also been deleted.

Expected output – A file called log.csv should be created, with a header row including the headers ‘User message’, ‘Bot response’, ‘Time taken’, ‘Log time’, and the data inputted into the function stored in the row below beneath the appropriate column headers, along with a correct date and time for the log time column. Another file called ext\_log.csv should also be created, with the same headings and the same data (including the same log time) in the row below.

Actual output – The log.csv file was created correctly, as shown below in Figure 49.

Figure 51

As the screenshot shows, the user message, bot response and generation time have all been stored correctly, alongside a correct date and time. These have also been logged below the correct headings. The same has happened with the extended log file, with the file being created the correct headings being written and the data being written beneath, including the same log time as the other log file.

Figure 52

#### TEST – logging data to both log files when main file is full.

While this was a feature of the older version of the logging function, the behaviour now works in a very different way, with the data from the old version of the log file being stored prior to the file’s deletion, and all of the data being rewritten into the new file, apart from the oldest message and response pair, therefore leaving space for the new line of data to be written.

Text

Description automatically generatedInput – Firstly, I have added another 9 messages to the log files, as shown below in Figure 51.

Figure 53

Therefore, both log files have 10 messages in them, the maximum allowed. I will then input the user message ‘This is a eleventh test message’, ‘This is a eleventh test response’, and the time taken ‘18.9’ as arguments for the log function.

Expected output – The extended log file should function as normal, with the data being written to the bottom of the file, just as all the other lines of data were. However, as the main log file is at its maximum capacity, the top line, including the user message ‘This is a test message’ should be removed, and the new line of data should be written into the bottom of the file, with the file therefore remaining the same length.

Actual output – The function works as intended, with the extended log file just adding an extra line for the new data, whilst the main log file deletes the first row of data before adding the new line on the end, as seen in Figure 52Text

Description automatically generated.

Figure 54

### Backend search algorithm

Now I need to actually search through the extended logs.

This will be written inside a separate function in app.py, called search(). As this function is inside the @app.route decorator that listens for the ‘/search’ URL endpoint, the function will be called when the HTML form with the ‘/search’ action is interacted with. A preliminary version of the function is shown below. Text

Description automatically generated

As before with the formatted chat history, the messages to display variable, which will store the messages around the searched message that will be displayed as a result of the search input, has been made a global variable. This means that it can be used (with the same contents) inside the theme switcher function. If I had not done this, as originally happened with the chat history, changing the theme would remove the chat history from the page, which shouldn’t happen as the theme switcher function should change the theme and do nothing else.

The message being searched for is then requested from the HTML input element with the id ‘search-bar’. The function then reads the extended log file into the history variable, using the log reader function from app\_functions.py. This is the same function that was written before, except it has been modified to be able to read any log file. This has been done by simply changing the file address used in the log reader function to an argument that can be inputted into the function when it is called. So, inside the message generator, in order to get the context, the function is called with the argument ‘log.csv’ as only the main log file is needed. However, in this function, the extended log file is needed, so the address for that file is inputted into the function.

The function then finds the location of the searched message in the history list, and creates a list of messages to display, which consists of the four messages before the searched message, the searched message, and the searched message and the four message after. This shows the user the message they searched for, as well as the context around the message.

Finally, the function renders a new HTML page called ‘search\_history.html’ with the current stylesheet and the messages to display being sent across as Jinja variables.

#### TEST – Selecting and displaying correct messages.

Here I will test the above function. For testing purposes, the search\_result HTML page is simply a copy of the messages page. Whilst this is only temporary, it is an already made page with the purpose of displaying a list of nine items in separate bubbles, which is the same purpose of the search result page, although that will be in a slightly different format.

This test is to simply check if the above function can correctly choose the 9 messages to be displayed and send them to the HTML template.

Text

Description automatically generatedInput – I will first add extra messages to the log files using the log function created and tested before, in order to better represent the scenario of the function searching through a large log file of messages. The result of this is Figure 53, which shows the current contents of the extended log file. I will then input one of the messages in the log file – ‘This is a Tenth test message’ into the search bar on the index page.

Figure 55

Expected output – A new page should be loaded under the URL endpoint ‘/search’, which should appear the same as the messages page, except with different messages being shown in the bubbles. The nine messages in the bubbles, from top to bottom, should be ‘This is a eighth test message’, ‘This is a eighth test response’, ‘This is a ninth test message’, ‘This is a ninth test response’, ‘This is a Tenth test message’, ‘This is a Tenth test response’, ‘This is a eleventh test message’, ‘This is a eleventh test response’, ‘This is a twelfth test message’.

A picture containing chart

Description automatically generatedActual output -

Figure 56

The function has not worked correctly, as the HTML page expects a very different input – a dictionary which specifies whether a message is from the AI or the user.

##### Iteration 2

To fix this and ensure a correctly formatted version of the chat history is used, I have changed the log reader function, as seen below. Text

Description automatically generated

I have added two extra arguments – format and length limit – to the function. Format specifies whether the part of the code calling the log reader function wants the chat history to be returned already formatted. This uses the formatting that was originally only used in the message function in app.py, meaning that the code can now apply the same formatting whenever needed, without needing to paste in the same formatting code or even use a separate function – instead the ‘format=True’ argument simply needs to be added to the log reader function call. The format argument is false by default, meaning that if the argument is not specified in the function call, the chat history will not be formatted, therefore meaning the function will work as it did before the formatting option was added. Whilst I didn’t need to add the option as to whether the chat history will be formatted, other parts of the program, such as the message generation, need an unformatted version of the chat history. Therefore, if there was no option as to whether the function formatted the chat history or not, a new function would need to be created, for the purpose of outputting unformatted chat history.

The same reasoning applies to adding the length limit argument. This specifies whether the formatted list should have a maximum length or not. If this argument is true, the formatted chat history will have a maximum length of 9 elements, as that is all that can be shown on the page. This is the same as how the function worked previously, however this behaviour is needed for a very different use case to message searching. When displaying messages in conversation, only the most recent ones need to be shown, so looping through the messages and stopping after 9 works for that purpose. However, with message searching, extra processing needs to be done on the chat history list first, as shown in the code block further down the page, so the size should not be limited until after that processing is done.

Text

Description automatically generatedThe other change I have made is moving the message id generation into a separate function, which is shown below.

Previously, the message id would be added to the dictionary for each message when the dictionary was being created, which worked perfectly fine for displaying messages in conversation, as every message in the chat history list would be displayed, and it was already in the correct order. However here the correct messages have not yet been extracted from the char history list. If this was done before the list was processed, there would be ids given to all items in the list, which could potentially be more than 20 or 30. However the HTML template can only take ids from 1 to 9, and so the others would just be ignored. This would likely mean that the incorrect messages would be shown, and so adding message ids should be done afterwards.

I have also changed the search function, allowing it to work with the formatted chat history, as is shown in the code below. Text

Description automatically generated

The algorithm will now loop through the newly formatted message history, checking if the contents of the text key in the message dictionary currently being looked at is the same as the query message inputted by the user. If so, it takes the location of that dictionary in the list as the location of the searched message, and then puts every item within 4 items of the searched message into a secondary list, before using the message id generator on this.

I now need to test this new functionality.

Input – same as before.

Expected output – same as before.

Graphical user interface

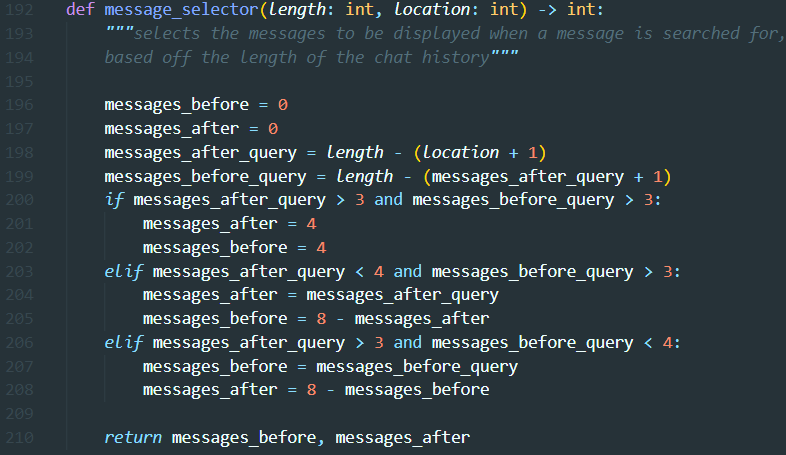
Description automatically generated with low confidenceActual output –

Figure 57

Here the algorithm has correctly displayed the searched for message, plus the previous 4 and next 4 messages. The code requested the message from the HTML input form for the search bar, and then used the log reader function to read into a variable the contents of the ‘ext\_log.csv’ file, specifying that the messages should be formatted into dictionaries with a text key containing the text of the message, and a ‘type’ key containing either ‘user’ or ‘ai’. The algorithm then loops through the list until it finds a dictionary where the value of the ‘text’ key is ‘This is a Tenth test message’. When it finds that, the algorithm stores the location of that dictionary in the list into a separate variable, and then creates a new list which takes the items from the original list that use the ids between 4 before the searched for message and 4 after. Therefore, the new list should have nine items in it, all message dictionaries, with the searched for message exactly in the middle.

##### Iteration 3

Although this hasn’t been tested for, another error that I know will be present in the algorithm is what happens when the user searches for a message that is either right near the start of the chat history, or right near the end. Following the algorithm above, if, for example, the query message was right towards the end of the chat history, then the incorrect messages would be displayed. The algorithm above ensures that the query message is always in the middle, with the 4 messages before and the 4 messages after being displayed. However, if there are less than 4 messages between the query message and the end of the chat history, then the algorithm would wrap round and display the first messages in the history once it has reached the end of the chat history. This is because location – 4, shown in line 72 of the python code above, would be a negative in this situation, and searching for a negative index of a list in python wraps round to the start of the list. The same would happen if one of the first messages in the chat history was searched for.

In order to fix this, I need a new algorithm to select the messages to be displayed, which is shown below. 

First of all, two variables are created to hold the number of messages to be displayed before and after the query message – these variables should sum to 8, with the query message being the ninth to be displayed. Then the number of messages in the chat history after the query message is calculated, which can then be used to calculate the number of messages before the query. If both of these are 4 or above, then 4 messages will be displayed before and after the query message. However, if there are less than 4 messages after the query message, than the number of messages to be displayed before the query message needs to be changed to reflect that, by taking the number of messages after away from 8, to ensure the total number of messages displayed is always the same. The reverse of this happens if there are less than 4 messages before the query, with the number of messages after being changed to ensure a consistent number of messages is displayed.

This function is located in the app\_functions python file, and is called by app.py using the line below, which calls the function, inputting the length of the chat history list as the length argument, and the location of the message in the chat history list as the location argument.

I now need to test this to ensure the algorithm displays the correct messages.

Input – I will enter the string of text “Hi, what are you doing?” into the search box. This is the second most recent message, and as such there is only 1 message after it in the chat history, and not 4.

Expected output – The algorithm should return 1 for messages after and 7 for messages before.

Actual output – The algorithm correctly calculated that 1 message should be displayed after the query, and 7 should be displayed before.

### Adding search result page

For testing purposes previously, the search result page has just been a copy of the message page, however this does not work for the user for a few reasons. The main problem is the fact that there is no way for the user to get back to the page showing the current point of the conversation without entering another message, as the message form has the ‘/action’ message which calls the message function in app.py, which renders the message page. However, the user may want to see what the last few messages were to send a reply, and so they should have the option to go back to viewing the current conversation at any point. It also makes no sense for the user to be able to send messages from the search result page, and they should have to go back to the index or message page to do that. Therefore, the message input form at the bottom of the page should be removed and replaced with a button allowing the user to go back to the messages page.

The search results page is shown in Graphical user interface, application

Description automatically generatedFigure 56

Figure 58

Here I have used the message HTML page as a template, keeping everything but the main section the same. I have used the same message container, with the same message bubbles, except here the grid the message container is in has changed, so that the message container is at the bottom, leaving space for the back button above the messages. Whilst using the same style message bubbles for the search results could be confusing as some users may think they are still on the messages page and nothing has changed – their search hasn’t worked – I believe that it is important to maintain consistent styling. This is important for a few reasons: obviously because it is more aesthetically pleasing and gives a sense of familiarity and branding, but also because the user is comfortable with the design and understands it already at this point. The user already knows that the blue bubbles are messages from them, and that the yellow bubbles are messages from the bot, and changing this could confuse the user.

Text

Description automatically generatedBelow is the HTML code for the main div in the search results HTML page (the rest of the code is the same as the other pages).

Text

Description automatically generatedI have used a new id for the main div, ‘main-result’. This is so I can use different CSS styling, as the CSS grid needs to be changed. As you can see from the CSS code below, the grid template has changed, with a smaller, 5vh row above the larger, 85vh row. The smaller row will contain the back button, whilst the larger row will contain the message container. I believe that it is important to have the back button near the top of the page, as it is the most prominent evidence to the user that they are not on the messages page, so showing it to them immediately, making it the first thing they read, should ensure they do not get confused.

The back div simply contains a form with the back button in it. Whilst in theory the back form should not have to be inside a div (in fact with the message submit form, the form is a grid item on its own and not inside any div), for some reason the styling of the messages would get messed up when I removed the back div, so until I work out why, it will stay as it is.

Text

Description automatically generated As you can see from the CSS, the back div occupies the top row of the CSS grid, and is a flex container itself. The use of a flex container allows me to more easily align the button inside, using line 81 to move it to the left of the div, and have it start from there instead of the centre. Line 82 just means that the contents of the div will be vertically centred.

The back form shown in line 33 of the HTML code on the page above shows that the form has the action ‘/back’. This means that it will trigger the URL endpoint ‘/back’, and therefore allows it to interact with a function in app.py.

Text

Description automatically generatedBelow is the CSS for the back button.

I have borrowed from the message search text box for this, as it fits the same general idea of a form element made up of an image on the left of some text. To do this, I added a background image and vertically centred it, but specified that horiontally, it should be 10px from the left, which should align it to the left of the button, and specifying no repeats and for the size to be contained inside the dimensions of the button means that it will only appear at the left of the button, and will not repeat across the button or spread to large. I use the ‘padding-left’ argument to move the text of the button, moving it 50px from the left edge of the button, therefore meaning it won’t overlap with the image on the left side. I specify the height and width of the button in lines 92 and 93, and then use line 97 to specify the wrapping behaviour of the button. If I left out line 96, when the page was resized, therefore making the button smaller, the text would wrap onto another line below. This is not useful, as not only does it not look as good, but it also means that some of the text will be outside of the button, and therefore unclickable, which I feel is very unintuitive for the user. Specifying that there is no wrapping means that the text will stay on the same line, and all be clickable.

Text

Description automatically generatedThe python code for the back button is very simple, and is shown below.

The back function is inside a decorator that calls the function when the ‘/back’ URL endpoint is detected. The function simply gets the global variables for stylesheet, current page and the formatted chat history, updates the current page variable, and then renders the message page with the correct stylesheet and most recent message history.

#### TEST – Back button

The functionality of the back button needs to be tested.

Input – First, the main log file should be deleted, and I will start a conversation with the bot. Once there are more than 9 messages in the conversation, I will search for one of the messages in the conversation. Once the search results page appears, I will click the back button.

Expected output – The bot should respond to the messages as expected, and then when a message is searched for, the search results page should be rendered, with the searched for message plus the 4 messages before and the 4 after. Then once the back button is pressed, the messages page should be rendered again, displaying the same messages as before.

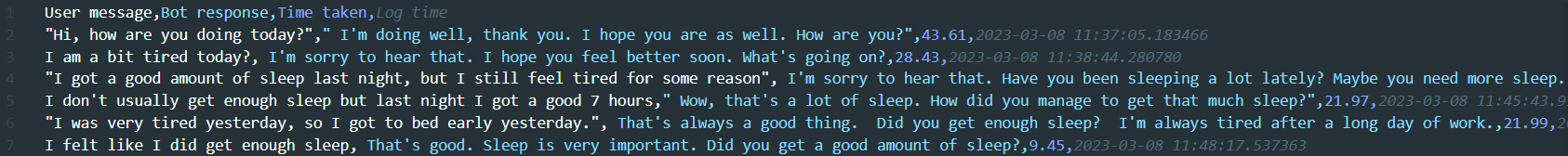
Actual output – First of all, I used the message input box to have a conversation with the bot. The log of the conversation is shown below in Figure 57.

Figure 59

I then entered into the search input box the string ‘I don't usually get enough sleep but last night I got a good 7 hours’, which was one of the messages I inputted (and therefore a user message). The search results page was then correctly rendered, with the four messages before the searched message, the searched message, and the four messages after the searched message all correctly shown. Then once the back button was pressed, the app returned to the messages page, showing the conversation exactly how it was before, and allowing me to enter messages into the message input box in order to continue the conversation.

### Adding separate colour for query message bubble

In order to highlight to the user which message is the one they searched for, I will change the colour of the message bubble containing the searched-for message to light orange in the light mode style, and green in the dark mode style. Adding this will make it easier for the user to realise that they are in fact on the correct search results page, and to draw their attention towards the message they searched for, which should allow the user to more quickly understand the purpose of the page, and understand the surrounding messages and their context. Whilst I don’t necessarily need to add this, as there is already a button that says, ‘Return to message page’, therefore telling the user that they are not on the message page, I still believe that adding a separate-coloured bubble for the query message should make the page easier to understand for the user.

I have done this using the python code below, which is in the search function of app.py. A screenshot of a computer

Description automatically generated with medium confidence

This loops through every message in the list of messages to be displayed on the search results page, and checks if the text of the message is the same as the user’s original query. If it is, a new key called ‘class’ is created, and its value is set to ‘query-message-box’. On the other hand, if the message’s text is not the same as the query message, the ‘class’ is simply set to false. Whilst the value stored in the ‘class’ key, when the message is not the query message, is not important as long as it does not relate to any of the other classes used, I felt that simply setting it to false is a good way to show that the message is not the query message, whilst not possibly overlapping with another class name, and ensuring that the key isn’t empty or non-existent in order to not cause any errors.

I then change the classes of the message boxes to include the value of the class key in each message, as shown below in the example for the AI message boxes.

A picture containing graphical user interface

Description automatically generatedI then use CSS to add a background colour to the new class ‘query-message-box’, making it light orange in the light stylesheet, and green in the dark stylesheet. For example, the code for the dark stylesheet is shown below. I have set the argument as important to ensure it overrides the default background colour of the message bubble.

#### TEST – Separate colour for query messages

Here I need to test that the message bubbles change colour correctly, in accordance with whether the message is the query message or not.

Here, the algorithm should loop through each message in the list of messages to display, and set the ‘class’ value to false for all of them, except for the query message, which should have the value ‘query-message-box’. The Jinja variable in the search results HTML file should then detect if the class key of the message being displayed has the ‘query-message-box’ value, and if so, include it as one of the classes of the message box div. The CSS should then detect that and set the background of the message box to the appropriate colour.

Input – First I will enter the string ‘What kind of programming do you want to do? There are so many different ways to do it.’, which is a message from the AI, which was sent previously, into the message search box. Once the search results page has been rendered, I will then click the theme changer button.

Expected output – When the string of text is entered into the search box, the search results page should render, with all the bubbles being correctly coloured (blue for user messages, and yellow for AI messages) except for the ‘What kind of programming do you want to do? There are so many different ways to do it.’ message, which should be light orange. Then once the theme switcher button is clicked, the page should refresh and load in dark mode, with all the bubbles being coloured as usual (blue for AI and red for user) apart from the bubble containing the string of text above, which should be green.

A picture containing graphical user interface

Description automatically generatedActual output -

Figure 60

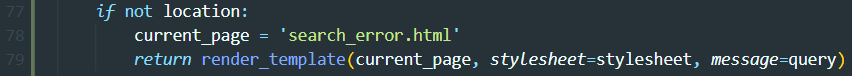
Graphical user interface

Description automatically generatedAs you can see in Figure 58, the search results page has been correctly rendered, with the AI bubbles as yellow and the user bubbles as light blue, except for the query message, which has been rendered in orange. Figure 59 below shows the results of clicking the theme switcher button, with the page rendered in dark mode correctly, with the AI bubbles in dark blue, the user bubbles in red and the correct query message in green.

Figure 61

### Adding check for if searched message exists

A necessary feature to prevent errors is for the program to check if the message the user searched for exists. This is important as if this was not done, and the user searched for a message that does not exist, the program would throw up an error as it would not be able to locate the searched-for message in the chat history list. This is something that must be avoided, particularly because the error is simply a technical message in the console, and the web app will just crash.

Inside the search function, after the section of code that finds the location of the searched-for message, I added the code shown below.

As the section above creates a variable called location only when it finds the query message in the list of messages, this means that if the query message is not found, the location variable will not exist. Therefore, in order to check if the query message was found, I can simply check if the location variable exists. If it does not, I change the global variable for the current page to ‘search\_error.html’, the file name for the error page, and then render said error page, using the correct stylesheet and sending across the searched-for message, so it can be used in the error message to the user.

The main div of the error page is shown below. A screenshot of a computer

Description automatically generated with medium confidence

The HTML code is mostly the same as the search results page, the only difference is the contents of the main div. Whilst in the search results page, the main div was a grid containing two items – the back button and the displayed messages. However, in the error page, whilst the back button is still there of course, the displayed messages have been replaced with an error container. This container div contains two elements, a div for the error icon, and the error message encased in paragraph tags. The error icon div is empty, with the icon being added as a background image using the CSS shown below. The error message is simply string of text, containing the Jinja variable message, which will hold the message the user originally searched for.

I used the following CSS to style the error container and its contained elements.

Text

Description automatically generatedThe error container is positioned in the second slot of the main grid, just as the messages container was in the search results file. I then use the display attribute in line 79 to turn this element into a grid container itself, with 1 single column and two rows, each row taking up 47.5% of the available height. There is also a gap between the grid boxes of 5% of the available height. Whilst I did not have to add a gap, it is a simply way to add seperation between grid elements and is simpler and more consistent than adding padding or margins in the elements themselves. I use the styling in lines 85 to 90 to create the icon, adding it as a background image, centring it in the container div and ensuring it doesn’t repeat or expand out. The error message itself is given a relative font size, so that when the page is resized, the text still stays prominent on the page, but also proportionate – not oversized or tiny depending on how the page was resized. This allows me to retain consistency even when the size of the page is manipulated.

I did not have to use a grid for the container, I could have just used a flexbox or even left the elements in there bare, however using a grid meant I could control their sizing and positioning better, especially in comparison to simply leaving the elements bare with no container. Whilst in theory using a flexbox could have worked, I found that as the div for the error icon did not have an absolute size, and could not inherit one from the flex container, that as it in theory had no content (only a changed background) the div would just default to having no size. Therefore a grid was an easier way to position the elements whilst giving the icon div an absolute size, no matter the content, so that it would not just automatically shrink to nothing and be able to display its background image. As I have discussed before, I am using background images instead of HTML img tags so that the address of the image is stored in the CSS file, so changing the CSS stylesheet changes the image being used. This is the method I am using for changing the theme of the page when the user wants to.

#### TEST – search error page

Here I need to test if the error page works properly. First of all, I need to ensure that the correct page shows, and the algorithm doesn’t just attempt to display the standard results page and throw up an error because it cannot find the query message. I also need to ensure that the error messages use the correct query message. And then finally I need to ensure the back button works as intended (although this shouldn’t even need to be tested as it is the exact same as the search results page, using the same python function and HTML form).

Input – I will enter the string of text ‘This is a test search’ into the search box, which is not a message that appears in the extended log file.

Expected output – The error page should be rendered, displaying the error message ‘The message you searched for – ‘This is a test search’ – does not exist.

A picture containing shape

Description automatically generatedActual output – when the ‘This is a test search’ string was inputted, the error page was rendered with the correct error message, as is shown below in Figure 60. Therefore, the algorithm works as intended.

Figure 62

### Adding search suggestions

One current problem with the search functionality is that it requires the exact message to be entered into the search box, including the same punctuation and spacing, meaning that if the message is entered, but with one word spelt slightly differently, or if there is no comma where there was in the actual message, the program will return an error saying that it cannot find the message searched for.

My method of fixing this is by using a HTML Datalist, which is a HTML element which creates a list of possible responses under a text box, and the list of possible responses changes as the user types into the input box, only showing relevant responses.

There are other possible methods of dealing with this, such as using Levenshtein distance. Levenshtein distance is an algorithm that can calculate the seperation between two strings of text (the minimum number of single character edits needed to change text into another). This may fix the problem as even if the user enters a search term which isn’t exactly the same as the message they were searching for, however there are downsides. For one, there is always the possibility that Levenshtein distance may find a closer message than the one the user intended. This is why using a Datalist may be a better approach, as it gives the users options. It lets them see all possible messages to find the one they are attempting to search for, ensuring they always find the one they are intending to search for. Furthermore, implementing a Datalist is also simpler than Levenshtein distance. Levenshtein distance requires implementing the algorithm in the Python script, and implementing that in the search algorithm, which takes up more development time and has more room for errors. On the other hand, a Datalist is simply a HTML element that contains all the possible list items, making it much easier and quicker to implement, especially with the help of Jinja.

To implement the Datalist, I use the following function written in app\_functions.py. Text

Description automatically generated

This function uses the log reader function discussed earlier to get a formatted list of all messages in the extended log file, which it then reverses. It then returns a list of the value of the text key for every message dictionary in the formatted list, so there is a list purely containing every message sent either by the bot or the user, in separate list items.

Then the return statement shown below from the main function (which loads the initial page when the app is first opened), shows that the function is called when a page is rendered, and the output of the function is transferred to the Jinja variable ‘messages\_list’

The HTML code for adding in the Datalist is shown below. Graphical user interface, text, application, chat or text message

Description automatically generated

This code shows the new HTML form for the search bar, now with the Datalist included. The list is referred to in the input element (line 25), and then created in lines 26-30, where, inside a Datalist element, a Jinja for loop is used to create an option element for every item in the messages list.

#### TEST – Datalist

Here I need to test if the Datalist appears when the search box is typed into. As the Datalist is an element with direct support in Google Chrome, the list should carry over the Chrome design theme.

Input – I will open the webapp, and on the index page, click on the search bar.

Expected output – A list of messages from the extended log file should appear when the search box is clicked on. As the first few messages in the extended log file are ‘This is a test message’, ‘This is a test response’, ‘This is another test message’, ‘This is another test response’, and so on, these are the messages which should appear at the top of the list.

Actual output - Text, application

Description automatically generated

Figure 63

The list shown on the left-hand side of Figure 63 continues down and contains all messages and responses from the extended log file. The list then adapts when I start entering text, as shown below in Figure 64Shape, rectangle

Description automatically generated.

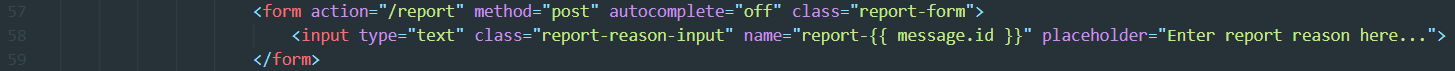
Figure 64

Therefore, the Datalist works as intended, giving an adapting list of suggestions from the extended log file.

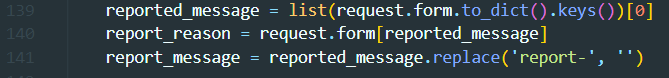
## Adding message reporting

Message reporting is an important feature for my program, as it gives user’s a way to give feedback on how the program runs, and report errors, which can make bug fixing and further development easier. It also lightens the development load, as much of the continuous testing that would normally need to be done after the program is published can, in effect, be done by the users instead.

When the message and search result HTML files were created, there were already report forms added in, which consisted of a text box for users to enter a report reason (this would popup in a Bootstrap modal). However, the problem posed here is identifying the message that the user is reporting, as the only data the python program can get directly from the HTML form is the report reason, and it has no way of knowing the message the user intended to report.

To fix this, I have changed the name of the input element (the text box) to depend on the id of the message the form is in. I have done this using Jinja code, as shown in the HTML file shown below.

As the name has changed, and not the class, this does not interfere with any CSS, only changing what Flask sees the form as being called. This means that from the name of the form that the user has submitted into and that has posted data to the Flask app, I can work out the message that the user is attempting to report.

To directly get the id of the message from the name of the form, I use the following python code, which is in the report function in app.py (inside the @app.route decorator which listens for the ‘/report’ URL endpoint, which is what the HTML form triggers).

The Flask function ‘request.form.to\_dict’ gets the name of all forms triggered, and their data, and converts it into a dictionary, which I can then use the .keys() method on to turn into a list of all the dictionary keys (therefore a list of all form names). As there is only one form triggered, I get the first value from the list of keys, which should be the name of the report form for the message the user intended to report. Then, in line 140, I use that name to get the data from the form specified, before removing the ‘report-‘ substring from the start of the form name, so that the string just becomes the message id.

Text

Description automatically generatedAs there is already the dictionary of messages being displayed (with the message text, the origin of the message, and the id of the message) that is stored as a global variable, allowing it to be accessed from within the return function, whilst still being the exact same as when it was sent to the messages page to display messages. This means that using the python code below, I can search through the list of message dictionaries to find the one that contains the correct id and store the text of this message as the bot response variable (the origin of the message doesn’t need to be checked as reported messages will always be from the bot). I also store the location of the dictionary containing the reported message in a separate variable, so I can use that to find the text of the message before, which will be the user’s message that triggered the reported message from the bot. This should be stored for error checking purposes so that I have a better idea of what went wrong.

Text

Description automatically generatedI then use the two functions below (written in app\_functions.py) to store the reported data into a CSV file.

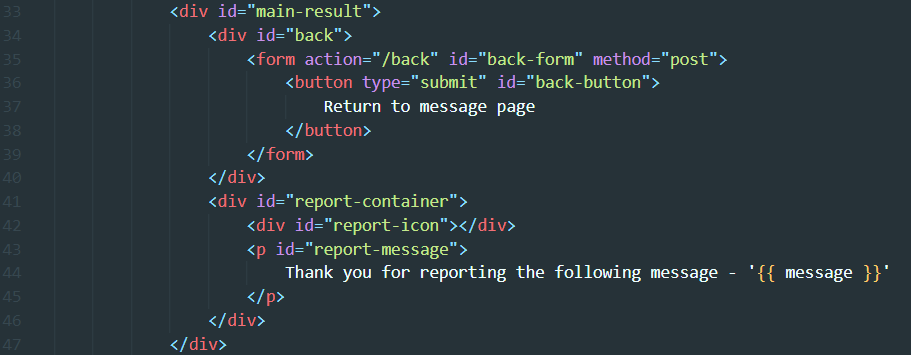
The log report function will be called from the report function in app.py, with the appropriate user message, bot response and report reason inputted as function parameters. Firstly, the function checks if the file exists, and if not, a separate function called create\_report\_file will be used to create the file. This function opens the file in write mode, which means that if the file cannot be found, a new one will be created with the name specified. An instance of the CSV writer class is then created, which is used to write the header row to the newly created, currently blank, CSV file.

Once the main function is sure the file is created, it opens it in append mode (meaning that any data written will be added on to the end of the file) and creates an instance of the CSV writer object which is used to write the new row of data. This row consists of the user message, bot response and report reason, all separated by commas.

The final aspect of the report process is the report page. As all Flask functions must render a page as the function’s return argument, a new page should be created, which will thank the user for submitting a report and contain a back button allowing the user to easily return to the messages page. Whilst a separate report page isn’t strictly necessary, and the report function could just link back to the messages page for example, having a separate report page is useful. It gives additional feedback to the user that their report was processed, which is further confirmed by the page directly stating the message that the user reported. If this page wasn’t there and the program just routed straight back to the messages page, the user may be unsure if their report was processed, as they haven’t received any feedback that it has.

The report page is mostly the same as the search error page, with the main div consisting of a back button, and a separate div which contains an image and a message. The HTML code for the main div is shown below.

Text

Description automatically generatedAs you can see, the back button is identical, but the difference is in the div below. This div contains two elements, an icon, and a message below it. The message makes use of a Jinja variable to refer explicitly to the message the user reported, whilst the icon is simply an empty div, with the icon set as a background image using the CSS below.

#### TEST – reporting AI message.

Here I need to test whether the above algorithm, spanning HTML pages, CSS files, and multiple Python files, works as intended. This means that when the user clicks on the report icon and enters a message into the text box in the modal that pops up, this should then trigger the return function in app.py. This function should then get the name of the input element the user used and use that to find the id of the message being reported. Using this id, the algorithm should get the text of the message being reported, as well as the text of the user’s message that triggered the reported response, and use the logging functions to save the message, reported response and report reason to the report CSV file (and create the file with the correct headings if it does not already exist). Finally, the report page should load, which should directly refer to the reported message whilst thanking the user for their feedback.

Input – I will enter the message ‘Hi, how is your day going?’ to the bot, once it responds, I will click on the report icon for the bot’s message and enter the string ‘Test reason’ into the text box for entering a report reason that will be inside the pop-up box. Then if the report page loads, I will click the back button which should appear at the top of the page.

Expected output – when the I enter a reason into the text box and hit enter, three things should happen. First of all, as the report CSV file does not already exist, the program should create one with the appropriate header row (User message, bot response, report reason). The program should then write the user message ‘Hi, how is your day going?’, the bot’s response to that message, and the report reason ‘Test reason’ to the CSV file in the line below the header row. Finally, the report page should be loaded, with text on it that should directly contain the message reported. When the back button is clicked on that page, the program should return to the message page, which should still only have two messages on it – ‘Hi, how is your day going?’, and the bot response.

Actual output –

Figure 65

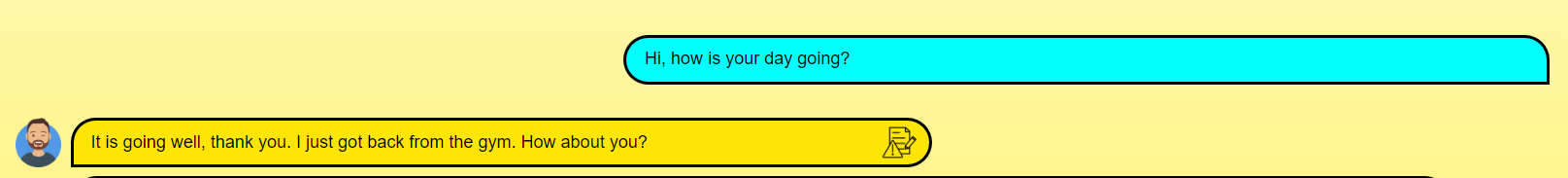
Figure 63 shows the bot’s response to the input message.

Figure 64 shows the contents of the ‘report.csv’ file.

Figure 66

Figure 65Graphical user interface, application

Description automatically generated shows the report page which is rendered after the report reason is submitted.

Figure 67

Figure 66 Shows the message page as it was shown when the back button was clicked Graphical user interface, text, application

Description automatically generated.

Figure 68

As shown by Figure 64, the user’s message, the correct bot response and the report reason have been correctly stored in a newly created CSV file, and Figure 65 shows that the report page has been rendered correctly. Therefore, the algorithm works as intended.

## Adding grammar checker

Another feature I am going to add to my chatbot is a grammar checker. This would be a simpler algorithm that would fix spaces around full stops, and capitalise the first letter of every sentence, just like how automatic grammar fixing on mobile phone keyboards or apps like WhatsApp. This serves two purposes: firstly, it corrects mistakes the user may have made in order to create a better, more easily understandable message. But more importantly, it makes the message easier for the bot to understand and therefore output an equally understandable response. It can also make the messages easier to search for, as even with the Datalist, an exact match needs to be entered into the search bar. Therefore, if the message is already using proper grammar, it will be easier for the user to search for, as the user’s search will most likely not consider any possible grammar errors.

As this algorithm will also be applied to the bot’s responses, it can be used to correct any possible grammar mistakes before the user sees them, making the bot seem smarter.

One error the bot frequently makes is unnecessary whitespace, especially at the start of a response. This is particularly important as it is incredibly unlikely the user will notice this error, and as such they will never be able to search directly for the message. The unnecessary white space can occur either before the start of the text, or around punctuation marks. To fix this, I use the code below which uses regex to correct any whitespace around punctuation marks, so that there is no space before and only space afterwards. I then use the strip method to remove whitespace from the start and end of the string.

Text

Description automatically generatedHowever, adding capitalisation at the start of each sentence is a trickier task. The simple way to do it is to simply use the split string method to split the string at full stops, creating a list of sentences, before capitalising the first letter in each list item and then combining the list back together into one string. But this does not work in all cases. Firstly, this would need to be done for all forms of punctuation that can end a sentence, like an exclamation mark or question mark. But also, not every full stop ends a sentence, for example the full stop at the end of MR. isn’t the end of the sentence. In order to account for these edge cases, I will use the NLTK (natural language toolkit) library, which has a sentence tokenizer that can accurately split strings into lists of sentences. Whilst using NLTK has its downsides, the most notable of which being that it will increase the size the program will take up on the user’s computer as it is a large extra library which will need to be downloaded, it is the most accurate method of splitting strings of text into sentences, which can then be capitalised and joined back together, as I have done in the Python code below.

First, I have loaded NLTK’s sentence tokenizer, before using it to split the string into a list of sentences. I have then created a new list, which consists of a capitalised version of every sentence in the list, which is then joined back together.

These algorithms have been combined together to create one function, which is written in app.py.

Text

Description automatically generatedThis function will be called on the user input as soon as it is requested from the HTML form, and on the bot’s response before the message generator function returns a response.

#### TEST – grammar checker

Here I need to test whether the grammar checker works properly. To do this I will enter a message to the bot which will contain grammatical errors and see the bots response. I will then add the grammar checker back in and see the bot’s response with both the user’s and bot’s messages being auto fixed.

Input – The message ‘ hi . what have you been doing today?’ will be inputted into the message input bar twice, once with the gramma fixer and once without it.

Expected output – Without the grammar checker, the user input should appear in the message bubble exactly how it was typed, and the bot should output an appropriate message, that may or may not contain grammatical errors. I will then add the grammar checker in, and the when the user string is entered, ‘Hi. What have you been doing today?’ should appear in the user message bubble and the bot should output an appropriate response with no grammar errors.

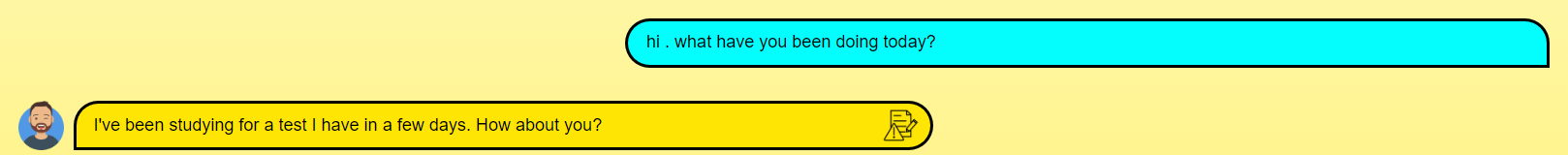
Actual output – The output without the Gramma fixer is shown below in Figure 69.

Figure 69

The text inside the user’s message bubble is exactly the same as what was entered with the grammatical errors still there, and there is an additional space before the bot’s response.

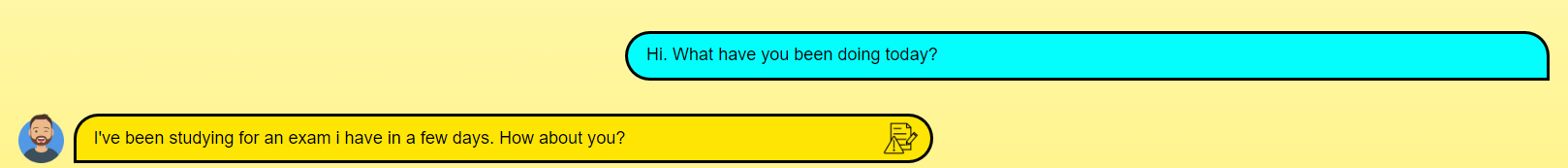
The output with the grammar fixer is shown below in Figure 70.

Figure 70

The user’s response has had its grammar corrected, and there is not extra space before the bot’s response, showing that the grammar checker has worked correctly.