

Sprint 1 (1/24 - 2/6)
 + NEW TASK

✓ SHOW CLOSED

Jan 24 > Feb 7

OPEN 26 TASKS	ASSIGNEE	PRIORITY	
<input type="checkbox"/> Make a list of keywords / phrases to match (set-up match patterns) Create list for course information <span>nlp</span>	BP SL		
<input type="checkbox"/> As a user, I would like the chatbot to respond appropriately to properly worded questions so that I get an answer to my question Research NLP packages <span>nlp</span>	BP SL		
<input type="checkbox"/> Build a database Determine data required for the database <span>database</span>	G SL		
<input type="checkbox"/> Build a database Design an entity-relationship diagram to structure the database <span>database</span>	G SL		
<input type="checkbox"/> Build a database Initialize database creation <span>database</span>	G SL		
<input type="checkbox"/> Build a database Populate database with scraped data <span>database</span>	G		...
<input type="checkbox"/> Build a database Research hosting options <span>database</span>	G JJ		
<input type="checkbox"/> As a user, I would like the chatbot to respond appropriately to properly worded questions so that I get an answer to my question Create list for program information <span>nlp</span>	SL BP		
<input type="checkbox"/> As a user, I would like the chatbot to respond appropriately to properly worded questions so that I get an answer to my question Create list for exam/timetable information <span>nlp</span>	SL BP		
<input type="checkbox"/> Scrape data from the web from Brock Get important dates <span>webscraping</span>	KS		
<input type="checkbox"/> Scrape data from the web from Brock Get timetable info (location, format of course, duration, instructor, type of course, and times as well) <span>webscraping</span>	KS		

<input type="checkbox"/> Scrape data from the web from Brock 🔗 Get the course code, title, description, department, prerequisite, cross listing. <b>webscraping</b>	JJ	🚩
<input type="checkbox"/> Scrape data from the web from Brock 🔗 Get advisor details, ( department, email, location) <b>webscraping</b>	JJ	🚩
<input type="checkbox"/> As a user, I would like the UI to have a professional-looking and functional look so that the software has a quality feel 🔗 Develop a mockup in React 🔗 <b>front-end</b>	MJ JJ	🚩
<input type="checkbox"/> As a user, I would like the UI to have a professional-looking and functional look so that the software has a quality feel 🔗 Design a user interface in Adobe XD 🔗 <b>front-end</b>	MJ JJ	🚩
<input type="checkbox"/> As an administrator, I would like the software to have a modular design so that future updates may add other languages 🔗 Design database with additional language consideration 🔗 <b>database</b>	G SL	🚩
<input type="checkbox"/> As a user, I would like the usage screen to have a clear, legible text display of the last 5-6 messages so that I can easily read the input/output 🔗 Design chat window to include at least 5-6 messages 🔗 <b>front-end</b>	MJ JJ	🚩
<input type="checkbox"/> As an administrator, I would like the software's design to avoid bright flashing and quickly changing colours to protect users with epilepsy 🔗 Research website accessibility standards and scoring tools 🔗 <b>safety</b>	MJ JJ	🚩
<input type="checkbox"/> As a user, I would like a "type your questions here" prompt so that I know where to input my queries 🔗 Identify the input bar to the user with a "Ask your question here" prompt 🔗 <b>front-end</b>	MJ JJ	🚩
<input type="checkbox"/> As a user, I would like the 'Enter' key to input a query, so that I don't have to use my mouse to click the enter button 🔗 Design keyboard enter to allow user to input a query <b>development task</b> <b>front-end</b>	MJ JJ	🚩
<input type="checkbox"/> Scrape data from the web from Canada Games 🔗 Research Canada Games website structure (venue info, sports, etc.) <b>webscraping</b>	KS JJ	🚩
<input type="checkbox"/> Scrape data from the web from Canada Games 🔗 Research Gems Pro database <b>webscraping</b>	KS JJ	🚩
<input type="checkbox"/> As a user, I would like the input bar to grow in size when I type a message longer than the bar's width so that I can read the entire query 🔗 Increase input bar size when text input exceeds limit <b>front-end</b>	MJ JJ	🚩
<input type="checkbox"/> As an administrator, I would like the chatbot to recognize when a user has given a greeting as input so that the chatbot can respond appropriately 🔗 Create list for greeting matches 🔗 <b>nlp</b>	BP SL	🚩
<input type="checkbox"/> As a user, I would like the chatbot to be able to recognize most minor typos or misspellings so I don't have to waste time rephrasing obvious mistakes 🔗 Research attaching grammar/spelling API's to chatbot to clean up input <b>nlp</b>	BP SL	🚩

As a user, I would like the two versions of the software (Brock vs Canada Games) to be distinctly different visually so that I know which version I am on



🔗 Design a visual distinction between Brock and Canada Games versions



front-end

