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Introduction 🔗

This document provides a comprehensive and detailed plan for Sprints 2 and 3 of our project to develop a sophisticated Q&A platform. This platform will utilize a Furhat robot, augmented by data derived from specifically chosen websites, leveraging the advanced capabilities of GPT-4 for dynamic and insightful user interactions.



Objective \mathscr{O}

Establish a robust foundational codebase, commence the meticulous process of data scraping and preprocessing, and set up a scalable and secure infrastructure to support development and deployment phases.

Requirements to Develop @

Requirement	User Story	Estimation	Priority	Jira Issue
Domain-Specific Language Model function Must provide accurate information of Melbourne Connect to user when asked.	U3.1: As a user interested in services offered at Melbourne Connect, I want the robot to provide detailed information (such as room's information, location and provided services) from websites of Melbourne Connect, so that I can clearly understand the overview of Melbourne Connect without navigating through those websites.	LARGE	MUST HAVE	Must provid e accurate i nformation of Melbourn e Connect t o user whe n asked.

Furhat Robot interaction	U2.2: As a user, I want the	MEDIUM	SHOULD HAVE	
	robot to filter and sort			Must be abl
Must be able to filter and sort	information based on my			e to filter an
information based on user-	provided criteria (e.g., location,			d sort infor
defined criteria such as	size, function of the room), so			mation bas
location, size, and function of	that I can find what I'm looking			ed on user-
the room.	for more efficiently.			defined crit
				eria such a
				s location, s
				ize, and fun
				ction of the
				room.
				已完成
Furhat Robot interaction	U2.3: As a visually impaired	LARGE	COULD HAVE	✓ C2QK-6:
	user, I want the robot to			Must be abl
Must be able to describe the	describe images and visual			e to describ
key information based on the	content from websites, so that I			e the key in
website summary to visually	can comprehend visual			formation b
impaired user.	information that I cannot see.			ased on the
				website su
				mmary to vi
				sually impai
				red user.
				已完成
UI interactive interface	U1.4: As a user, I want the	MEDIUM	MUST HAVE	☑ C2QK-7:
Mariet muste et consule muirate	Q&A platform to protect my			Must protec
Must protect user's private	personal information and			t user's priv
information and provide clear	provide clear privacy policies,			ate informa
privacy policies.	so that I can ensure the			tion and pro
	security and confidentiality of			vide clear p
	my data.			rivacy polici
				es. 已完成
Domain-Specific Language	U3.2: As a user, I want the	LARGE	SHOULD HAVE	☑ C2QK-8:
Model function	chatbot to automatically extract			Must be abl
Must be able to augreen and the	and summarize the main			e to summa
Must be able to summary the information of the website	content of a website I provide,			ry the infor
	so that I can quickly grasp			mation of th
alaanki anal midaliki	what the website is about			
clearly and quickly.				e website cl
clearly and quickly.				e website cl early and q
clearly and quickly.	what the website is about			

Domain-Specific Language	U3.3: As a user looking for	LARGE	MUST HAVE	
Model function	entertainment or news, I want			Must be abl
Must be able to recommend	the chatbot to recommend and			e to recom
Must be able to recommend	summarize articles, blog posts,			mend infor
information based on user's	stories, or provide me with the			mation bas
interests and website	latest headlines based on my			ed on use
summary.	interests, so that I can easily			r's interests
	find engaging or informative			and websit
	content.			e summar
				y. 已完成
Domain-Specific Language	U3.4: As a job seeker, I want	LARGE	MUST HAVE	C2QK-1
Model function	the chatbot to compile job			6: Must be
Marie le cole la deconación de	listings from various websites,			able to extr
Must be able to extract	so that I can find opportunities			act informat
information from various	that match my skills and			ion from var
careers websites and	preferences more easily.			ious career
provide a clear summary job				s websites
list.				and provide
				a clear sum
				mary job lis
				t. 已完成
Domain-Specific Language	U3.5: As a user doing	LARGE	MUST HAVE	₹ https://co
Model function	research, I want to ask the			mp90082-2
Must be able to extract	chatbot specific questions			024-qa-koal
academic information from	about content found on			a.atlassian.
scientific websites.	academic or scientific			net/browse/
scientific websites.	websites, so that I can gather			C2QK-11 C
	information efficiently for my			an't find lin
	studies or work.			k
Furhat Robot interaction	U2.5: As a user, I want the	HIGH	MUST HAVE	C2QK-1
Must be able to quaid	robot to avoid answering			3: Must be
Must be able to avoid	questions that are unrelated to			able to avoi
answering unrelated	website navigation content or			d answerin
questions with the website.	involve sensitive information,			g unrelated
	and to inform me when my			questions w
	queries are outside the scope			ith the web
	of available information, to			site. 已完成
	maintain professionalism and			
	set clear expectations.			

Data Collection and Preparation *⊘*

- Implement advanced web scraping techniques to extract relevant textual and multimedia information from targeted websites.
- Employ sophisticated data cleaning methodologies to ensure data quality and relevance.
- Structure the cleaned data into a format readily usable for training the LLM, ensuring compatibility with GPT-4 input requirements.

Rationale 🔗

We need to train Q/A agent with large amount of multimedia data scraped from chosen websites so that it can successfully provide the domain-specific conversational service to its users. Therefore, the first thing to do is to prepare these data in the format which can be efficiently used by our chosen LLMs.

Infrastructure to Deploy ∅

- Choose suitable websites for extracting multi-type data including text, images, maps.
- Set up python development, staging, and production environments.

Technology to Use ≥

- Web Scraping: Python (BeautifulSoup, Scrapy)
- Data Cleaning and Preprocessing: Python (Pandas, NumPy)
- RAG (Retrieval-Augmented Generation): Python

🗂 Sprint 3 Plan 🔗

Objective &

To complete the LLM training, integrate the Q&A agent with the Furhat robot, and design the conversational interface.

Requirements to Develop ∅

Requirement	User Story	Estimati on	Priority	Justification	Jira Issue
UI interactive interface Support text interaction in the robot interface.	U1.1: As a user, I want to be able to support text interaction in the robot interface, so I can type and express what I need to query.	SMALL	MUST HA	This is a must have because it is the basic function of user interaction. It may involve only the front end and is expected to be small.	https://co mp90082 -2024- qa- koala.atla ssian.net/ browse/C 2QK-14
UI interactive interface Generate an livechat box when asking the question.	U1.2: As a user, I want the robot to generate an livechat box when I ask my question, so I can gain the information and answer I need directly.	SMALL	MUST HA	This is a must have because it is the basic function of user interaction. It may involve only the front end and is expected to be small.	https://co mp90082 -2024- qa- koala.atla ssian.net/ browse/C 2QK-15
Eurhat Robot interaction Must summary the information quickly.	U2.1: As a user, I want to interact with the Furhat robot in a conversational manner to obtain information directly, so that I can save time by not having to search and filter	LARGE	MUST HA	This is a must have because the robot needs to feedback the information needed by the user, and involves the model, UI and robot interaction, which is	https://co mp90082 -2024- qa- koala.atla ssian.net/ browse/C 2QK-2

	information on the web myself.			expected to be a large project.	
Domain-Specific Language Model function Must provide accurate information of Melbourne Connect to user when asked.	U3.1: As a user interested in services offered at Melbourne Connect, I want the robot to provide detailed information (such as room's information, location and provided services) from websites of Melbourne Connect, so that I can clearly understand the overview of Melbourne Connect without navigating through those websites.	LARGE	MUST HA	This is a must have because the language model needs to analyze user problems and obtain relevant information of Melbourne Connect, the project is expected to be large due to the model involved.	https://co mp90082 -2024- qa- koala.atla ssian.net browse/C 2QK-3
Furhat Robot interaction Must be able to filter and sort information based on user- defined criteria such as location, size, and function of the room.	U2.2: As a user, I want the robot to filter and sort information based on my provided criteria (e.g., location, size, function of the room), so that I can find what I'm looking for more efficiently.	MEDIUM	SHOULD	This is a should have because filters and sorting functions can better present information. It involves robot interaction with UI, and the project is expected to be medium.	https://co mp90082 -2024- qa- koala.atla ssian.net. browse/C 2QK-4
UI interactive interface Must be able to guide user on how to using furhat robot.	U1.3: As a new user, I want the robot to offer an introduction on how to use it, so that I can quickly understand and start utilizing the platform services.	SMALL	SHOULD	This is a should have because the introduction function allows users to better understand the role of QA robots. The front-end is involved, and the engineering quantity is expected to be small.	https://co mp90082 -2024- qa- koala.atla ssian.net browse/C 2QK-5
Furhat Robot interaction Must be able to describe the key information based on the website summary to visually impaired user.	U2.3: As a visually impaired user, I want the robot to describe images and visual content from websites, so that I can comprehend visual information that I cannot see.	LARGE	COULD	This is a could have because this feature is an additional optimization feature to visually impaired users and does not affect the core functionality of the project. Due to the development of	https://co mp90082 -2024- qa- koala.atla ssian.net/ browse/C 2QK-6

				images, models, etc., a large amount of work is expected.	
Domain-Specific Language Model function Must be able to summary the information of the website clearly and quickly.	U3.2: As a user, I want the chatbot to automatically extract and summarize the main content of a website I provide, so that I can quickly grasp what the website is about without reading all the content.	LARGE	SHOULD	This is a should have because it is based on the language model to complement the functionality. The project is expected to be large due to the model involved.	https://co mp90082 -2024- qa- koala.atla ssian.net/ browse/C 2QK-8
Domain-Specific Language Model function Must be able to recommend information based on user's interests and website summary.	U3.3: As a user looking for entertainment or news, I want the chatbot to recommend and summarize articles, blog posts, stories, or provide me with the latest headlines based on my interests, so that I can easily find engaging or informative content.	LARGE	MUST HA	This is a must have because it is the key function with language model to provide the correct and necessary answer. The project is expected to be large due to the model involved.	https://co mp90082 -2024- qa- koala.atla ssian.net/ browse/C 2QK-9
Domain-Specific Language Model function Must be able to extract information from various careers websites and provide a clear summary job list.	U3.4: As a job seeker, I want the chatbot to compile job listings from various websites, so that I can find opportunities that match my skills and preferences more easily.	LARGE	MUST HA	This is a must have because it is the key function with language model to provide the correct and necessary answer. The project is expected to be large due to the model involved.	https://co mp90082 -2024- qa- koala.atla ssian.net/ browse/C 2QK-16
Domain-Specific Language Model function Must be able to extract academic information from scientific websites.	U3.5: As a user doing research, I want to ask the chatbot specific questions about content found on academic or scientific websites, so that I can gather information efficiently for my studies or work.	LARGE	MUST HA	This is a must have because it is the key function with language model to provide the correct and necessary answer. The project is expected to be large due to the model involved.	https://co mp90082 -2024- qa- koala.atla ssian.net/ browse/C 2QK-11
Furhat Robot interaction Must be able to translate web content	U2.4: As a user learning a new language, I want the chatbot to translate content from websites	LARGE	COULD	This is a could have because it is based on the language model to	https://co mp90082 -2024- qa-

from various of languages.	in foreign languages(e.g. from Chinese to English), so that I can understand the content without being fluent in the language.			complement the functionality. The project is expected to be large due to the model involved.	koala.atla ssian.net/ browse/C 2QK-12
Furhat Robot interaction Must be able to avoid answering unrelated questions with the website.	U2.5: As a user, I want the robot to avoid answering questions that are unrelated to website navigation content or involve sensitive information, and to inform me when my queries are outside the scope of available information, to maintain professionalism and set clear expectations.	HIGH	MUST HA	This is a must have because it is the key function with language model to provide the correct and necessary answer. The project is expected to be large due to the model involved.	https://co mp90082 -2024- qa- koala.atla ssian.net/ browse/C 2QK-13

Q&A Platform Using GPT-4 ∂

- Configure GPT-4 settings and parameters for optimal learning outcomes using the structured knowledge base.
- Execute RAG (Retrieval-Augmented Generation) sessions, monitoring for accuracy and response relevance.
- Iteratively refine the model based on testing feedback and performance assessments.

Furhat Integration \varnothing

• Implement the Q&A agent integration on the Furhat robot.

Initial Testing and Feedback Gathering $\,\mathscr{D}\,$

• Conduct initial testing on functionality.

Rationale 🔗

The question processing process is mainly completed by the large language model, therefore we have to train the model and fine-tune it to ensure our core Q/A functions. We then need to integrate it into the Furhat robot and equip it with a suitable interface to help users better use the agent.

Infrastructure to deploy \mathscr{D}

- GPT-4 delvelopment environment
- Furhat robot SDK

Technology to Use ∂

- · LLM Integration: GPT-4 APIs and Python
- Furhat robot API