Interim Project Plan

Phase 2 CS 4376.0U1

Team 1

Team URL: https://cs-4376-cyberminer.herokuapp.com/

Rotating Leader: Darrien Kramer

Name	Student ID	Email	% of Contribution	Signature
Areebah Fatima	AXF190025	AXF190025@utdallas.edu	16.67%	fatima
Tyler Hargreaves	TTH150630	tth150630@utdallas.edu	16.67%	Lyen
Darrien Kramer	dlk210000	dlk210000@utdallas.edu	16.67%	Druge
Ilhaam Syed	IXS180013	ixs180013@utdallas.edu	16.67%	Ilhown
Nathan Heindl	NJH180002	NJH180002@utdallas.edu	16.67%	mathan
Matthew Bedford	MDB190007	mdb190007@utdallas.edu	16.67%	Natt Wasgend

Meetings:

 Saturday June 10th @1:00 PM, ECSW Lobby & Remote (All team members created diagrams and discussed implementation details) (Agenda: Go over implementation details to clear up confusion among members, discuss major components of the system, draw rough drafts of diagrams) (Summary: Ilhaam responsible for use case diagrams, Tyler & Areebah & Nathan responsible for class diagrams & sequence diagrams)

1. Introduction

1.1 Project overview

The following document will describe the planning, scheduling, and team organization involved in implementing the Cyberminer web search engine. The project's end goal is to create a system that will provide users with relevant information using the keywords entered by the user. The resulting data provided to the end user will be a sorted and filtered list of web page URLs.

The major components of the search engine will include a search interface, indexing system, result filtering, query processing, etc. The search interface will allow the end user to interact with the system, enter search queries, and retrieve information. The indexing system will organize, store, and rank information to allow for a reasonably fast search. Result filtering will ensure that our system provides users with relevant, up-to-date data in sorted order. Finally, the query processing component of the project will be responsible for interpreting user inputs, identifying keywords in said input, performing index lookup, and retrieving results.

1.2 Project deliverables

A)	Preliminary Project Plan	06/01/2023
B)	Interim Project	06/15/2023
C)	Final Project I Submission	06/29/2023
D)	Interim Project II	07/13/2023
E)	Final Project II Submission	08/01/2023

1.3 Evolution of this document

Revision History

Who	When	Changes
Tyler Hargreaves	May 29th	Started document
Areebah Fatima	May 30th	Began Preliminary Documentation; Wrote project description, deliverables, etc.
Nathan Heindl	May 30th	Wrote project responsibilities and management priorities
Tyler Hargreaves	June 11th	Updated to reflect recent decisions and architecture changes

1.4 References

I. Team Source Code Website https://github.com/tyharg/CS-4376

II. Team Demo Website https://cs-4376-cyberminer.herokuapp.com/

III. Course Homepage https://personal.utdallas.edu/~chung/OOD/syllabus.htm

IV. Getting Started with Rails https://guides.rubyonrails.org/getting started.html

Cited References

[1] Booch, G., Rumbaugh, J., & Jacobson, I. (1999). *The Unified Modeling Language User Guide*. Addison-Wesley.

1.5 Definitions, acronyms, and abbreviations

<u>UML</u>: Unified Modeling Language

CI/CD: Continuous Integration / Continuous Delivery

2. Project organization

2.1 Process model

2.2 Organizational structure

Team Members: Tyler Hargreaves, Darrien Kramer, Ilhaam Syed, Nathan Heindl, Areebah Fatima, Matthew Bedford

Deliverable	Team Leader
Preliminary Project Plan	Tyler Hargreaves
Interim Project	Darrien Kramer

Final Project I Submission	Ilhaam Syed
Interim Project II	Nathan Heindl
Final Project II Submission	Matthew Bedford
Project Phase I and II Presentation	Areebah Fatima

2.3 Organizational boundaries and interfaces

2.4 Project responsibilities

Every member will be involved in both of the projects main two life cycles. Team leaders are specifically to turn in work, keep workflow on track, and organize meetings. For more specific responsibilities they will be discussed at a later date.

3. Managerial process

3.1 Management objectives and priorities

The team leaders are to help manage meetings, turn in deliverables, and keep everyone up to date on the project's progression. If sub groups are used then it's the team leader's responsibility to make sure both teams have what they need to complete their work.

3.2 Assumptions, dependencies, and constraints

Because we are implementing a long-term-support version of Ruby on Rails, we will be operating under the presumption that HTTP dispatching, database access, and other core functionality is handled appropriately. This design philosophy allows us to concern ourselves with engineering the search algorithm and other important application-specific features.

The application is dependent on Rails and its own dependencies. A full list of requirements can be found at: https://github.com/tyharg/CS-4376/blob/main/Gemfile

3.3 Risk management

The project will be hosted on Heroku and will implement a basic CI/CD pipeline to ensure that deployed code will have a high probability of accuracy.

3.4 Monitoring and controlling mechanism

4. Technical process

4.1 Methods, tools, and techniques

The Creately workspace will be the modeling tool our team will use to create our Use Case, Class, and Sequence Diagrams. The programming language our team has agreed to for the project is Ruby, and we will be utilizing the Rails framework to handle HTTP requests and database access. We will additionally be using various packages such as Pry and AppMap to analyze our program and create diagrams.

Our team will use the following tools to communicate: the Discord social platform, Google Docs, and Microsoft Teams. In addition to these communication tools, our team will host in-person meetings when needed.

4.2 Software documentation

The application aims to utilize automatically generated documentation wherever possible. This is done to avoid the achilles heel of outdated documentation.

- Main readme: https://github.com/tyharg/CS-4376/tree/main

- User manual: To be created

4.3 Project support functions

- Rails testing infrastructure: https://guides.rubyonrails.org/testing.html

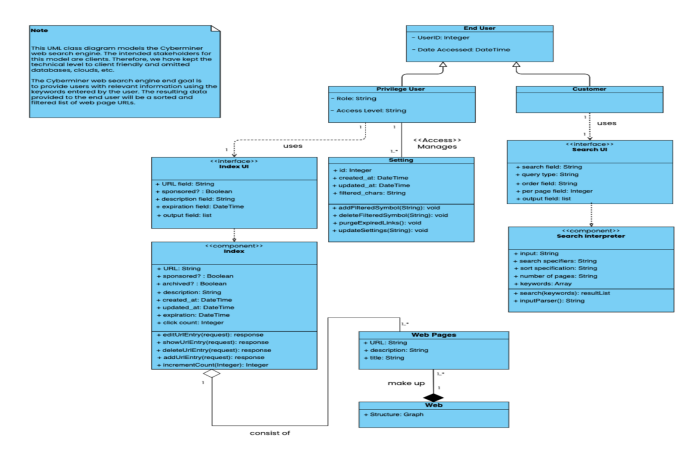
5. Work elements, schedule, and budget

This project is scheduled to be completed by August 1st, 2023. Listed below is the project deliverable due date

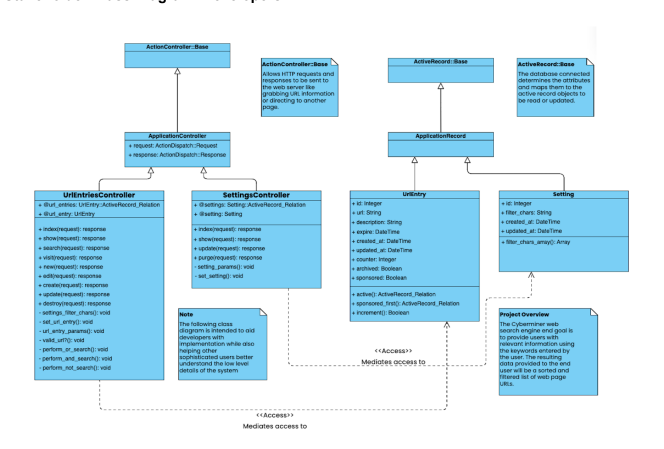
Deliverable	Due By
Preliminary Project	June 1, 2023
Interim Project I	June 15, 2023
Final Project I Submission	June 29, 2023
Interim project II	July 13, 2023
Final Project II Submission	August 1, 2023

6. Diagram

Stakeholder Class Diagram: Client

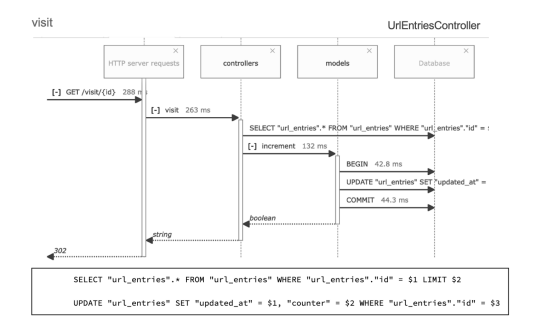


Stakeholder Class Diagram: Developers



Sequence Diagrams:

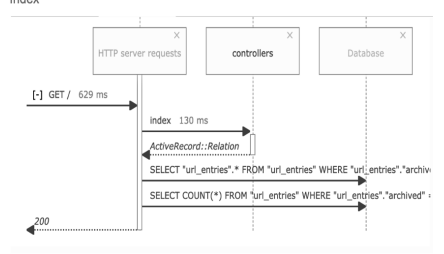
URLEntriesController Diagrams



NOTE

The following digram depicts the sequence of events that occur when the visit method in the UrlEntriesController class is invoked. The job of the visit method is to redirect users to their desired web page

Index



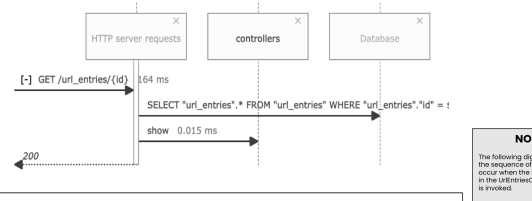
SELECT "url_entries".* FROM "url_entries" WHERE "url_entries"."archived" = \$1 AND ("url_entries"."sponsored" = \$2 OR "url_entries"."sponsored" = \$3) ORDER BY "url_entries"."sponsored" DESC LIMIT \$4 OFFSET \$5

SELECT COUNT(*) FROM "url_entries" WHERE "url_entries"."archived" = \$1 AND
("url_entries"."sponsored" = \$2 OR "url_entries"."sponsored" = \$3)

NOTE

The following digram depicts the sequence of events that occur when the Index method in the UrlEntriesController class is invoked.

show

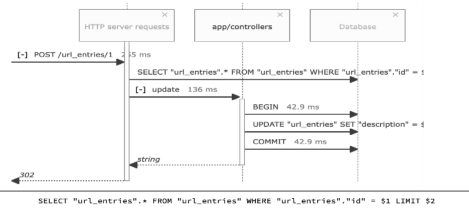


SELECT "url_entries".* FROM "url_entries" WHERE "url_entries"."id" = \$1 LIMIT \$2

NOTE

The following digram depicts the sequence of events that occur when the Show method in the UrlEntriesController class

update

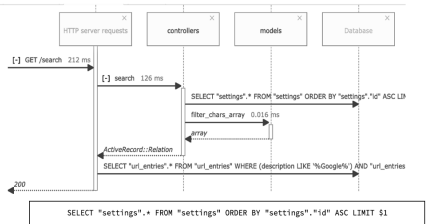


UPDATE "url_entries" SET "description" = \$1, "updated_at" = \$2 WHERE "url_entries"."id"

NOTE

The following digram depicts the sequence of events that occur when the Update method in the UrlEntriesController class is invoked.

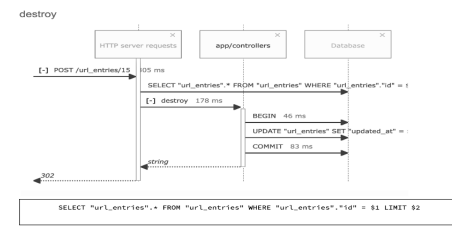
search



SELECT "url_entries".* FROM "url_entries" WHERE (description LIKE '%%') AND "url_entries"."archived" = \$1 AND ("url_entries"."sponsored" = \$2 OR "url_entries"."sponsored" = \$3) ORDER BY "url_entries"."counter" DESC, "url_entries"."sponsored" DESC LIMIT \$4 OFFSET \$5

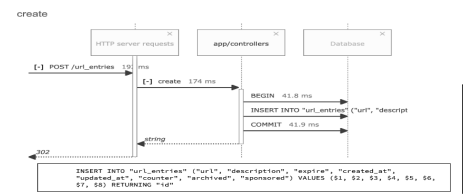
NOTE

The following digram depicts the sequence of events that occur when the search method in the UrlEntriesController class is invoked.



NOTE

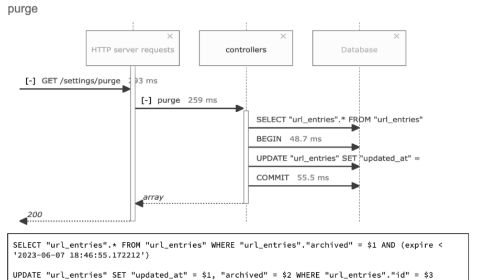
The following digram depicts the sequence of events that occur when the destroy method in the UrlEntriesController class is invoked.



NOTE

The following digram depicts the sequence of events that occur when the create method in the UrlEntriesController class is invoked.

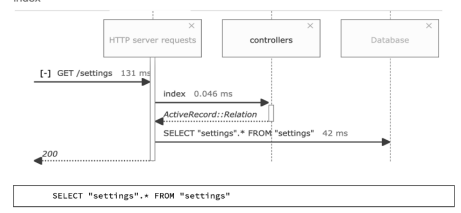
SettingController Diagrams



NOTE

The following digram depicts the sequence of events that occur when the purge method in the SettingController class is invoked.

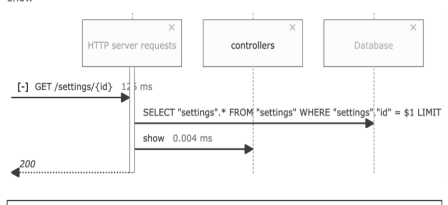
index



NOTE

The following digram depicts the sequence of events that occur when the index method in the SettingController class is invoked.

show

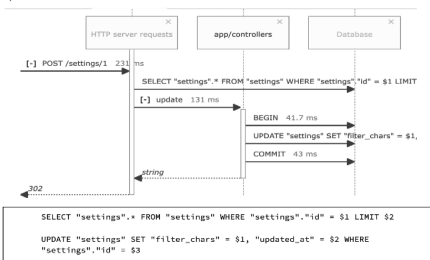


SELECT "settings".* FROM "settings" WHERE "settings"."id" = $$1 \ LIMIT \ 2

NOTE

The following digram depicts the sequence of events that occur when the show method in the SettingController class is invoked.

update

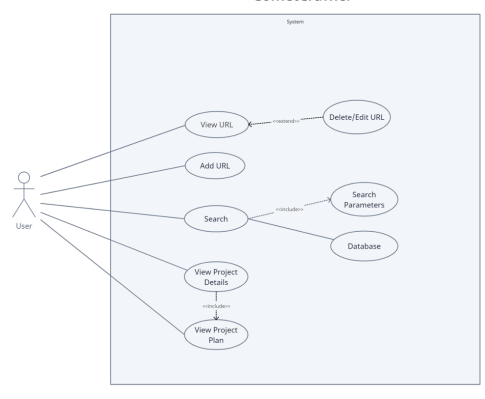


NOTE

The following digram depicts the sequence of events that occur when the update method in the SettingController class is invoked.

Use Case Diagram:

CometCrawler



We have one actor-User. The user can refer to the team members, the professor, or any person that has access to the project and the URL

Project Overview

The Cyberniner web search engine end goal is to provide users with relevant information using the keywords entered by the user. The resulting data provided to the end user will be a sorted and filtered list of web page URLs.

Use Case Template:

NAME	CometCrawler- search engine
BRIEF DESCRIPTION	User searches the database for relevant URLs to various websites.
ACTORS	User. The user can be a team member, professor, or anyone with access to the
	project and CometCrawler's URL.
PRE-	Query type, Sort Order, Items per page. Default is provided for all of them.
CONDITION	
BASIC FLOW	Search:
	- User enters keywords in search bar.
	 Keywords are interpreted and matched with database.
	The results are posted according to the preconditions provided.
	Add URL:
	User must select New URL Entry from Home page.
	- User provides the URL to be added, a description of the URL and an expiration
	date.
	The URL entry is created when user clicks create URL Entry.
	View URL:
	- To view URL description, user selects view URL in the URL box.
	Destroy URL:
	- User views the URL by selecting the View URL button.
	The user then selects Destroy URL button and confirms the deletion from the
	pop-up box.
	рор-ир вох.
	Edit URL:
	 User views the URL by selecting the View URL button.
	The user then selects the Edit URL button.
	The user then updates the information and confirms the edit.
	Visiting the webpage:
	- The user simply clicks on the URL to visit the page.
	Mississ Besis Advantation (Bloss
	Viewing Project description/Plan:
	- The user selects Preliminary Project plan button on top of the Homepage in
	the navbar.
EXCEPTION	Search:
FLOWS	 The user enters keywords that are not in the database.
	- The search will lead to 0 results.
POST-	User can do a successful search.
CONDITIONS	User can view/delete/update URL entries successfully
	,,



Project Overview
The Cyberminer web search engine end good Is to provide users with relevant information using the keywords entered by the user. The resulting data provided to the end user will be a sorted and filtered list of web page URLs.