System design document

BY TEAM WABI SABI

System Design document

Wabi Sabi

Table of Contents

CRC cards	2
FRONTEND	
BACKEND	
DATABASE	
SOFTWARE ARCHITECTURE DIAGRAM	
FRRORS AND EXCEPTIONS	22

CRC cards

The cards below show the components of our project broken down into frontend, backend and database.

For more information for backend APIs you can also check swagger in our GitHub.

the documentation for frontend and backend components are placed in Doc/Sprint1/documentation and then you can select frontend or backend folders to see the documentation.

Frontend

Class name:

DashboardContainer

(Frontend)

Parent Class (if any): N/A for react

Subclass(if any): N/A for react

Responsibilities:

- Displays the different dashboards based on the path user is on
- Displays logout dropdown function
- Displays navigation bar
- Wraps around dashboards
- Uses the saveHandler function to save a user's study session data to the local cache whenever a user navigates out of the timer page

- Logout
- Navbar
- TimerDahboard
- TodoDashboard
- ChartsDashboard
- FriendsDashboard

Class name:	
OnBoarding	
(frontend)	
Parent Class (if any): N/A for react	
Subclass(if any): N/A for react	
Responsibilities:	Collaborators:
Wraps around signup, login,	• Signup
SignupSuccessCard	• Login
	 SignupSuccessCard

Class name:	
Logout	
(Frontend)	
Parent Class (if any): N/A for react	
Subclass(if any): N/A for react	
Responsibilities:	Collaborators:
 has a dropdown menu that when clicked on the logo opens has logout as an option in dropdown menu when user clicks on logout it logs user out by calling logout in AuthProvider 	AuthProvider

Class name:	
Navbar	
(frontend)	
Parent Class (if any): N/A for react	
Subclass(if any): N/A for react	
Responsibilities:	Collaborators:
 Holds buttons for each available 	BrowerRouter
dashboard	
When user clicks on a button for a	
dashboard navigates user there	
When user is on a dashboard	
keeps the button of that	
dashboard as SelectedButton and	
all other buttons as	

UnselectedButton

Class name:		
Signup (Frontend)		
		Parent Class (if any): N/A for react
Subclass(if any): N/A for react		
Responsibilities:	Collaborators:	
 Has a form that receives email password and confirm password Checks if confirm password is the same as password if not shows error message When user submits calls backend signup API If SignupAPI sends error, displays error If signup is successful navigate user to Signupsuccesscard 	 Signup in Auth Routes (backend) SignupSuccessCard 	
Class name:		
SignupSuccessCard		
(frontend)		
Parent Class (if any): N/A for react		
Subclass(if any): N/A for react		
Desperabilities	Callabaratora	
Responsibilities:	Collaborators:	
 shows a success message allows user to navigate back to login to login with their newly created account 	•	

CI	ass	na	m	Δ.
•	a33	пa		┏.

SelectedTag

(Frontend)

Parent Class (if any): N/A for react

Subclass(if any): N/A for react

Responsibilities:

- Holds a tag dropdown that has all the tags that the user has added
- A button to add tags that stores the added tag in database as well by calling the backend
- Allows users to select a tag that they want
- Returns the selected tag in the callback of component

- TagRoute(backend)
- Tag(database)

Class name:

TImerDashboard

(Frontend)

Parent Class (if any): N/A for react

Subclass(if any): N/A for react

Responsibilities:

- Holds Timer
- Contains timer function buttons Such as Starts, Pauses, Skips, Resets Timer
- Contains different timer options such as pomodoro, short break and long break as buttons
- Responsible for pomodoro timer flow
- Calls addStudySession to save study session to the backend
- Handles saving study session data to local cache when user reloads page/navigates away using the

useSaveDataOnReload hook and saveDataToCache function

- Timer
- SelectedTag
- DashboardContainer

Class name:		
Timer		
(Frontend)		
Parent Class (if any): N/A for react		
Subclass(if any): N/A for react		
Responsibilities:	Collaborators:	
Calculates time track of time	ClockFace	
 Contains timer functions that are called by timerdashboard such as 		
start, pause, reset		
 Passes time to ClockFace 		
Class name:		
ClockFace		
(Frontend)		
Parent Class (if any): N/A for react		
Subclass(if any): N/A for react		
Responsibilities:	Collaborators:	
Displays time from Timer	• Timer	

Collaborators:		
ProtectedRoute		
ProtectedRoute		
(Frontend)		
Parent Class (if any): N/A for react		
Collaborators:		
DashboardContainer		

Class name:	
AppContainer (Frontend)	
Parent Class (if any): N/A for react	
Subclass(if any): N/A for react	
Responsibilities:	Collaborators:
Contains entire app	AuthProvider
 Contains Router which routes to every page in the app 	• Router

Class name: BrowserRouter (Frontend) Parent Class (if any): N/A for react	
Parent Class (if any): N/A for react	
Parent Class (If any): N/A for react	
Out also different and NIA for as and	
Subclass(if any): N/A for react	
B 11 11/4	
Responsibilities:	Collaborators:
 Routes user to specific pages in 	AuthProvider
41	
tne app	
the app	
tne app	
i toutou door to operante pargera ii.	AuthProvider

Class name:

Login (Frontend)

Parent Class (if any): N/A for react

Subclass(if any): N/A for react

Responsibilities:

- Contains user login form
- Logs user in
- Sends request to backend

Collaborators:

AuthProvider

Class name:

ToDoDashboard

(Frontend)

Parent Class (if any): N/A for react

Subclass(if any): N/A for react

Responsibilities:

- Fetches user's list of tasks from database, displaying them in a table (if the user has any) with their corresponding subtasks.
- Allows functionality for deleting a task.
- Update and display the progress of each task
- Display the task's tag (if any)
- Calculates the completion percentages of each task based on the completed subtasks.

- AddTask
- AuthProviderUtils

Class name:

AddTask

(Frontend)

Parent Class (if any): N/A for react

Subclass(if any): N/A for react

Responsibilities:

- Adds a task for a user given a task title.
- Optionally, the user can set a due date tag
- Optionally, the user can add a list of subtasks
- Optionally, the user can select/create a tag and assign it for the task

- ToDoDashboard
- AddSubTask
- SelectedTag

Olaca mama.		
Class name:		
AddSubTask		
(Frontend)		
Parent Class (if any): N/A for react		
Subclass(if any): N/A for react		
Deemanaihilidiaa	Collaborators:	
Responsibilities:	Collaborators:	
 User creates a subtask with a 'title' 	 AddTask 	
Table of subtasks is displayed in		
the AddTask component		
 User can delete a subtask before 		
submitting it.		
Class name:	i	
ChartsDashboard		
(Frontend)		
Parent Class (if any): N/A for react		
Subclass(if any): N/A for react		
, ,,,		
Responsibilities:	Collaborators:	
Compiles data about user habits	User (database)	
and shows them as charts		

Class name:	
FriendsDashboard	
(Frontend)	
Parent Class (if any):	
Subclass(if any):	
Responsibilities:	Collaborators:
 Shows a list of friends a user has Allows user to add a friend using the friend's email or id Allows user to delete a friend 	User (database)

Backend

Class name:		
TagRoutes		
(Backend)		
Parent Class (if any): N/A		
Subclass(if any): N/A		
Responsibilities:	Collaborators:	
 /tag [POST]: Makes a new tag /tag/<tag_id> [PATCH]: Edits existing tag based on ID</tag_id> /tag [GET]: Gets all of a users tags /tag/<tag_id> [DELETE]: removes the tag of the id</tag_id> 	Tag (database)	

Class name: TaskRoutes (Backend) Parent Class (if any): N/A Subclass(if any): N/A Responsibilities: **Collaborators:** Routes to preform CRUD User operations on Tasks: Tasks /task [POST] creates a new Task **Protected Route** object and add it to the user Tag specified in the /task [GET]: Returns a JSON array of Tasks for the User specified in the header. /task/<task id> [PATCH]: changes the status of a Task /task/<task id> [DELETE]: Removes a Task from the user

Class name:		
StudyRoutes		
(backend)		
Parent Class (if any): N/A Subclass(if any): N/A		
Responsibilities:	Collaborators:	
Responsibilities: • /study [POST]: Adds a study	Collaborators: • Study	
·		

/study [GET]: Returns a JSON array of study sessions for the

user in the auth

Class name: **AuthRoutes** (backend) Parent Class (if any): N/A Subclass(if any): N/A Responsibilities: Collaborators: /signup [POST] User o Create a User, given an email and password o Create a User, given an email and password o Checks if User already exists with email when signup is called o Inserts new User into database /login [POST] o Given email and password, retrieve User from database Checks if User exists when login called Checks if password is correct

Generate and returns a JWT authorization token

Database

Class name:		
User		
(database)		
Parent Class (if any): N/A		
Subclass(if any): N/A		
Responsibilities:	Collaborators:	
 Manages a user of the application Has a list of Tasks, study sessions, Friend users. 	TaskUserAuth	
Class name:		
Task		
(database)		
Parent Class (if any): N/A		
Subclass(if any): N/A		
Responsibilities:	Collaborators:	
 Manages a single task for a user to complete Stores the text, due-date, tag, and status of the Task Also stores sub-tasks within an array 	UserTasksTag	

Class name:		
SubTasks		
(database)		
Parent Class (if any): N/A		
Subclass(if any): N/A		
Responsibilities:	Collaborators:	
Manages a subtask of a taskStores the text, and status of the	UserTasks	
SubTask	Tag	

Class name:	
Study	
(database)	
Parent Class (if any): N/A	
Subclass(if any): N/A	
Responsibilities:	Collaborators:
Manages a study session taken	• User
by a userMaintains the start and end times	• Tag
Optional tag for the study session	

Class name:	
Tag	
(database)	
Parent Class (if any):N/A	
Subclass(if any): N/A	
Responsibilities:	Collaborators:
Knows the tag id	• User
Knows its description	

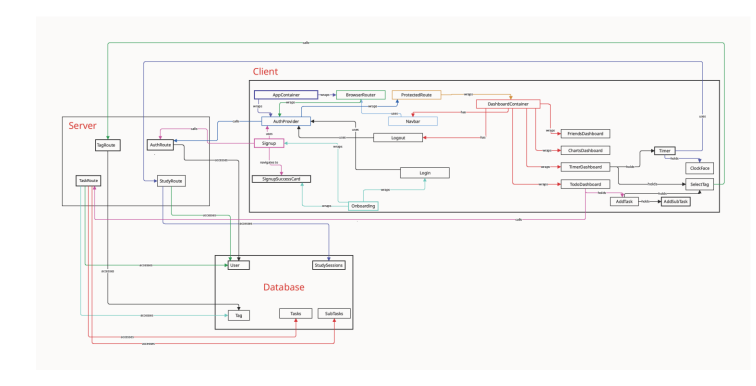
Software Architecture Diagram

For details regarding parameters and each class please check the CRC cards and the documentation in GitHub.

For backend APIs you can also check swagger in our GitHub and the documentation is placed in Doc/Sprint1/documentation and then you can select frontend or backend.

We are using three-tiered architecture as mentioned in Sprint 0 handout. https://www.linuxjournal.com/article/3508

P.S.: We have added a separate pdf called system architecture to show this diagram separately for a better quality. We have updated the diagram based on added functionality.



Errors and exceptions

This is the list of errors and how we handle them

Error handling:

- User Authentication: Logging in (Backend)
 - o Request: User logs into their account with an invalid email address or password
 - Response: Error code 401 "Invalid email address or password"
- User Authentication: Signing up (Backend)
 - Request: User signs up with an existing email address (Account already created with email address)
 - Response: Error code 400 "Email is already registered"
- Adding Task (Backend)
 - o Request: User has invalid jwt token in request header
 - Response: Error code 401- "invalid session token"
 - Request: Malformed Task data in JSON body
 - Response: Error code 500: "error adding task"
- Getting Task (Backend)
 - o Request: User has invalid jwt token in request header
 - o Response: Error code 401- "invalid session token"
 - o Request: Error retrieving User or Tasks from database
 - o Response: Error code 500: "Error getting tasks"
- Editing Task (Backend)
 - Request: User has invalid jwt token in request header
 - Response: Error code 401- "invalid session token"
 - o Request: Malformed Task data in JSON body
 - Response: Error code 500: "error editing task"
- Removing Task (Backend)
 - o Request: User has invalid jwt token in request header
 - Response: Error code 401- "invalid session token"
 - Request: Malformed Task data in JSON body
 - Response: Error code 500: "Error removing task"
- Adding SubTask (Backend)
 - o Request: User has invalid jwt token in request header
 - Response: Error code 401- "invalid session token"
 - Request: Malformed SubTask data in JSON body or url
 - Response: Error code 500: "Error adding subtask task"
- Editing SubTask (Backend)
 - o Request: User has invalid jwt token in request header
 - o Response: Error code 401- "invalid session token"
 - Request: Malformed SubTask data in JSON body or url
 - Response: Error code 500: "Error editing subtask task"

- Adding Study Session (Backend)
 - o Request: User has invalid jwt token in request header
 - o Response: Error code 401- "invalid session token"
 - Request: Malformed study session data in JSON body
 - Response: Error code 500: "error adding study sessions"
- Getting Study Session (Backend)
 - Request: User has invalid jwt token in request header
 - o Response: Error code 401- "invalid session token"
 - Request: Error retrieving User or Study Sessions from database
 - Response: Error code 500: "Error getting Study Session"
- Setting Tag (Backend)
 - Request: User has invalid jwt token in request header
 - o Response: Error code 401- "invalid session token"
 - Request: Malformed Tag data in JSON body
 - Response: Error code 500: "Error making Tag"
- Getting Tag (Backend)
 - o Request: User has invalid jwt token in request header
 - Response: Error code 401- "invalid session token"
 - Request: Malformed Tag data in JSON body
 - Response: Error code 500: "Error making Tag"
- Editing Tag (Backend)
 - o Request: User has invalid jwt token in request header
 - Response: Error code 401- "invalid session token"
 - o Request: Malformed Tag data in JSON body or url
 - Response: Error code 500: "Error editing Tag"
- Removing Tag (Backend)
 - o Request: User has invalid jwt token in request header
 - Response: Error code 401- "invalid session token"
 - Request: Malformed Tag data in JSON body or url
 - Response: Error code 500: "Error removing Tag"
- Signup (Frontend)
 - o If the email address is already being used we display email is already registered
 - o If the password and confirm password don't match we say passwords must match.
- To do list (frontend)
 - The user gets the following the warning message under the task title input if they submit a task without a task title (Frontend):
 - "Please enter a task"
- User Authentication: Logging In (Frontend)
 - Invalid email/password: User input incorrect email or password (email does not exist/password is wrong)
- SelectedTag (Frontend)
 - The use gets the following warning message under the tag title if they try to add a tag that already exists.
 - "this tag exists."
- Add Task(Frontend)

- The user gets the following warning message under the task title input if they try to add a task that already exists.
 - "The task already exists"
- Add Subtask(Frontend)
 - The user gets the following warning message under the task title input if they try to add a subtask that already exists.
 - "The subtask already exists"