Team Project

for

App description

By Team 23-22

Bogdan-Marian Gheorghe_2329324_bxg125

Chance Egbon_2194210_cee010

Gilead Bempah_2296232_gxb035

Matthew Goulding_2330080_mxg183

Samuel Okasia_2345883_sxo183

Smit Navinkumar_2327596_sxn197

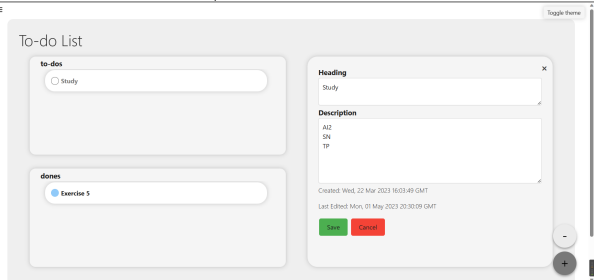
Zijun Li_2272583_zxl183

App description Page 1 of 4

The Time Management web application offers a user-centric and highly accessible experience through its intuitive web front end, compatible with standard browsers. Designed to optimize productivity, the application enables users to manage their time effectively by organizing tasks, setting reminders, and visualizing their schedule with ease. The responsive design ensures a seamless experience across various devices, while the clean layout and straightforward navigation allow users to effortlessly access all essential functions.

Comprising seven powerful features - Scheduler, Todo-List, Anti-Procrastination, Alarm, Diary, Email Notifications, and History - the application is specifically tailored to help users gain control over their time management. This comprehensive solution empowers users to achieve their goals and make the most of their time.

Todo List is a very daily and brief function. Users can add to-do items, and then click the circle in front to switch to done items whenever they are finished. At the same time, click on the name of a to-do item to display its detail window. Each item can be edited in detail, and the user can modify the heading and description to help memorize the to-do item. At the same time, the creation time and last modification time of each to-do item will be recorded. The interface is simple, the windows can be opened and closed smoothly, and the simplest functions are used to give users the most comfortable experience.



App description Page 2 of 4

Pacia loval of conhicti	Description
Basic level of sophistication	Description
	The Time Management and feetures a year friendly interfees accessible
Have a web front end	The Time Management app features a user-friendly interface, accessible
accessible from a stan-	via standard browsers, ensuring seamless interaction across devices and
dard browser	easy access to essential functions.
Store some user-	All the data includes both user and administrator are stored in the mysql
specific state in a	database in the provided VM
database	
Include a relevant GDPR	The GDPR privacy policy is shown in https://team23-
privacy policy for all	22.bham.team/GDPR-policy&DPIAForm
personal information	
Use the given git repos-	The team employs the provided git repository for version control, ensur-
itory for version control	ing each member submits code via individual accounts, promoting col-
- team members must	laboration and streamlined development. The domain of the gitlab repos-
submit their own code	itory is https://git.cs.bham.ac.uk/team-projects-2022-23/team23-22
via their own user ac-	
count	
Use a CI/CD pipeline	The app utilizes a CI/CD pipeline, automating the integration and de-
- we have provided an	ployment process, resulting in faster, more reliable releases and easier
example pipeline and	
skeleton app	Assigned project runners
	● #110 (Tjs_7mJbz) 🔂 🕢 🔃 Remove runner Cl runner
	maintenance.
The app should be de-	The app is deployed on a provided VM(amazon-
ployed and accessible	VM), allowing public access, ensuring users can con-
publicly - we have pro-	veniently access the platform's features from any
vided a VM for this pur-	[zxl183@tinky-winky ~]\$ ssh -i "teamproject-team00-22.pem" ec2-user@13.40.143.199
pose	ll_) _l (
	https://aws.amazon.com/amazon-linux-2/
	location. [ec2-user@ip-172-31-117-89 ~]\$
Use a domain https://	The app employs HTTPS to encrypt data transmission, enhancing secu-
(encrypted) and disal-	rity and privacy, while disallowing plain-text HTTP requests to prevent
low http:// (plain text)	data breaches. The domain is https://team23-22.bham.team
requests	
Implement features us-	Features are developed using vertical slicing, allowing end-to-end func-
ing "vertical slicing"	tionality for each feature(frontend, backend and database), streamlining
	the development process and facilitating incremental improvements.
	€ tow G up may
	S. And Proceedinates of Section States States Section States Section S
	O processor Section 10 and 10
	O married Trappe O married Tra
	1. Section of the se

App description Page 3 of 4

Advanced Sophistica-	Description
tion	
Use complex APIs or	In order to block websites, our application uses a Chrome extension. This
libraries to implement	extension has an external message listener that checks to see if any new
useful features	websites have been added to or removed from the blocked list in the fea-
	ture. When we add a new website, we send the link as a string to the
	extension, which then uses the Chrome Storage API to store or remove
	the website from the user's Chrome local storage. The website https://
	is checked to see whether it matches one of the strings whenever a user
	enters a new site; if it does, the document's body is changed with the one Comparison of the Compar
	from the Content.js file.
Integrate with existing	In our feature, we created a line graph using Chart.js, TypeScript, HTML,
systems or services	and CSS to display test subjects and their corresponding grades. We
	began by importing the Chart.js library and arranging my data as an array
	of objects with the topic name and the appropriate grade. We then built a
	new instance of the Chart object using JavaScript, supplying the canvas
	element and the data as parameters. We completed this after adding a
	canvas element to the HTML file. After that, We customised the chart's
	title, legend, and axes. Finally, We utilised CSS to embellish the chart as
	needed. The end result was a graph that was both aesthetically beautiful
	and instructive and effectively highlighted the relationship between test
	subjects and grades.

App description Page 4 of 4

Advanced Sophistica-	Description
tion	
Demonstrate creativity	In addition to basic time management features like a scheduler and to-do
and flair in the features	list, the app includes an anti-procrastination feature that blocks distract-
implemented	ing websites, ensuring user focus.
Look aesthetically	The app features a clean, sleek design with smooth transition animations
pleasing, with a clear	for a comfortable user experience. It also includes a dark mode for use
visual identity and	in low-light environments.
relevant URL	