# **Time Organiser**

### **Project Vision**

- · To allow users to manage tasks that they need to complete
- The user can assign tasks to different days that they need to be completed by
- Allows users to manage their time effectively and efficiently
- A visual way for users to

## **Key Features**

- · Register/log in to an account so the application can be accessed from anywhere
- Reminders can be created to allow users to plan their time
- · Reminders can be edited and completed once created

	Saturday Sund: 04 May 2024 05 May :	Saturday 04 May 2024			Wednesday	Tuesday	
Example Reminder Loren ipsum dolor sit amet, consectetur adip Loren ipsum dolor sit amet,	04 May 2024 05 May	04 May 2024	03 May 2024	02 May 2024			Monday
Reminder  Lorem ipsum dolor sit amet, consectetur adip  Lorem ipsum dolor sit amet,					01 May 2024	30 April 2024	29 April 2024
amet, consectetur adip  Lorem ipsum dolor sit amet,							
					amet, consectetur		

Organiser New		Prev	Week This Week Next	Week		Toggle theme Log
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
29 April 2024	30 April 2024	01 May 2024	02 May 2024	03 May 2024	04 May 2024	05 May 2024
		Example Reminder				
		Lorem ipsum dolor sit amet, consectetur adip				
		Lorem ipsum dolor sit amet, consectetur adipiscing elit.				
06 May 2024	07 May 2024	08 May 2024	09 May 2024	10 May 2024	11 May 2024	12 May 2024
06 May 2024	07 May 2024	08 May 2024	09 May 2024	10 May 2024	11 May 2024	12 May 2024

## **Challenges**

- · Learning how to setup and use a NodeJS server
- · Time management with completing coursework for other modules
- · Making sure the calendar lined up correctly when navigating between weeks

#### **Future Development**

- Create a visual notification to display whether the user has reminders past due or due today
- Create a mobile application to allow users to access and manage reminders more easily
- Set up cookies to remember if the user is logged in and their preferences









