

Reflection Report

WebApp summary

This is a web application for managing staff members and delivery drivers. The project begins by initializing an empty array for storing staff members, and then uses jQuery to create event listeners for various buttons and table rows. When a staff member is selected from the table, the user can then choose to "clock out" or "clock in" the selected staff member, updating their status and other relevant information in the table. Similarly, when a delivery driver is selected from the delivery board, the user can choose to remove the delivery. The project also includes functionality for handling staff members who are late to return from their breaks, as well as delivery drivers who are late to make their deliveries. Overall, the project is well-organized and includes clear, concise code for managing the staff and delivery drivers.

Reflection

It was a nice task. I have gone back and forth many times with many different solutions and changes. What surprised me the most is how much time I used on the tiniest tasks.

When it comes to the Jira epics and issues, I chose the one I thought would be my focus and goals during the assignment. I hit ok, but I had to change the order as well as adding some more during the task. I also had my computer to a workshop for a week, so I had to figure out the week a little bit different than how I planned.

I struggled a lot with the classes early in the project, so I tried a whole lot of different solutions here, but suddenly after a week or so I started understanding more of what I did wrong and everything started to make more sense.

Also, the `deliveryDriverIsLate` had me go a lot of rounds with myself before I ended up with the solution I finally went for, I just could not get it give me the toast in the exact moment I wanted and for only one time. First when I made the `notifyIsLate` from the `DeliveryDriver` class I got it to do what I wanted when I wanted it. I went with a similar solution for the `staffMemberIsLate` from the `StaffMembers` class.

Functions and Methods explained

Staff Table

- **staffUserGet**: Retrieve a list of staff members from an API which is then stored in the `staffMembers` array.
- **selectStaff**: is called when a row in the staff table is clicked, It then adds or removes the class "selected" to the clicked row, depending on whether the row already has that class or not.
- **staffOut**: is called when the "out" button is clicked. It prompts the user to enter the absence of the staff member in minutes, before it updates the staff member's status to "OUT" and gives the out time, expected return time and duration in the table.
- **staffIn**: is called when the "in" button is clicked. It updates the staff member's status to "IN" and clears the out time, duration, and expected return time in the table.
- **staffMemberIsLate** is a method that displays a toast when the staff member has not returned to the office within the expected time. It clones an element with the id "staffToast". It then defines a variable **overdueCounter** and sets it to 0, **setOverdue** function updates the **overdueCounter** which shows the minutes the staffmember is overdue. **setInterval** is called every minute to update the overdue. The "closeBtn" cancels the **setInterval** function and removes the toast notification when clicked.

Staff Class

- **out**: is called when the staff member goes out of the office. It takes an argument **expectedBack** and assigns it to the object's **expectedReturn** property. It also sets the object's **isOut** property to true.
- **in**: is called when the staff member returns to the office. It sets the object's **isOut** property to **false** and its **expectedReturn** property to an empty string.
- **staffMemberIsLate**: explained above.

Schedule Delivery/Delivery Board Table

- **addDelivery**: is called to schedule a delivery and add it to the delivery board. It accepts a form object as an argument and uses it to create a new **DeliveryDriver** object. The function then pushes the new object to the **deliveryDrivers** array and updates the delivery board.
- **validateDelivery**: is used to validate the form input for a new delivery. It checks whether the form is valid, and if it is, it creates a new **DeliveryDriver** object and returns it. If the form is not valid, it returns null.
- **selectDriver**: is called when a row in the delivery board is clicked. It adds or removes the "selected" class to the clicked row.
- **removeDelivery**: is called when the "clear" button is clicked. It removes the selected delivery from the delivery board and the **deliveryDrivers** array.
- **deliveryDriverIsLate**: is called repeatedly in a set interval. It checks whether any delivery drivers are late and shows a toast with the delivery information if they are.

Delivery Class

- **notifyIsLate**: is doing very much the same as **staffMemberIsLate**, except it gives some different information to the toast message.
- **add**: is called when a new delivery is added to the delivery board. It updates the delivery board with the delivery driver's information by appending a new row to the table and filling in the cells with the delivery driver's **vehicle**, **name**, **surname**, **telephone**, **adress** and **return time**.

Early Board

Jira Software

Your work

Projects

Filters

Dashboards

People

Apps

Create

Q Search

Kjetil SP1

Software project

PLANNING

Roadmap

Backlog

Board

DEVELOPMENT

Code

Project pages

Add shortcut

Project settings

You're in a team-managed project

Learn more

Does your team need more from Jira? Get a free trial of our Standard plan.

Projects / Kjetil SP1

KSP1 Sprint 1

Q KS Epic

8 days remaining

Complete sprint

GROUP BY: None

Insights

TO DO 3 ISSUES

Out button functions
STAFF TABLE
KSP1-11

In button functions
STAFF TABLE
KSP1-12

Toast when staff is late
STAFF TABLE
KSP1-13

IN PROGRESS 2 ISSUES

Api call on page load
STAFF TABLE
KSP1-7

Populating Staff Table with 5 members
STAFF TABLE
KSP1-10

DONE 4 ISSUES

Table and text placement
WEBSITE STYLING
KSP1-8

Logo placement
WEBSITE STYLING
KSP1-6

Create Table Header and Cells
STAFF TABLE
KSP1-5

Button placement
WEBSITE STYLING
KSP1-9

Later Board

Jira Software

Your work

Projects

Filters

Dashboards

People

Apps

Create

Q Search

Kjetil SP1

Software project

PLANNING

Roadmap

Backlog

Board

DEVELOPMENT

Code

Project pages

Add shortcut

Project settings

You're in a team-managed project

Learn more

Does your team need more from Jira? Get a free trial of our Standard plan.

Projects / Kjetil SP1

All sprints

Q KS Epic Sprint

Complete sprint

GROUP BY: None

Insights

TO DO 1 ISSUE

Write report 500-1000 words
DOCUMENTATION
KSP1-33

IN PROGRESS 6 ISSUES

scheduleDeliveryTable styling
WEBSITE STYLING
KSP1-27

Navbar
WEBSITE STYLING
KSP1-34

Toast when delivery is late
BOARD DELIVERY TABLE
KSP1-23

Screenshots from Jira
DOCUMENTATION
KSP1-31

Word document
DOCUMENTATION
KSP1-32

Readme
KSP1-34

DONE 22 ISSUES

Table and text placement
WEBSITE STYLING
KSP1-8

Logo placement
WEBSITE STYLING
KSP1-6

Button placement
WEBSITE STYLING
KSP1-9

Current date and time
WEBSITE STYLING
KSP1-24

staffTable styling
WEBSITE STYLING
KSP1-26

deliveryFooterTable styling
WEBSITE STYLING
KSP1-28

Hover effects on button and tables
WEBSITE STYLING
KSP1-20

Create Table Header and Cells
STAFF TABLE
KSP1-5

Api call on page load
STAFF TABLE

Backlog

Projects / Kjetil SP1

Backlog

Q Search Epic

12 insights

KSP1 Sprint 1: 21 Nov - 28 Nov (8 issues)

Complete sprint

...

KSP1-8: Create Table header and Cells [STORY TABLE](#)

DONE

KSP1-9: Api call on page load [STORY TABLE](#)

DONE

KSP1-10: Populating Staff Table with 5 members [STORY TABLE](#)

DONE

KSP1-11: Out button functions [STORY TABLE](#)

IN PROGRESS

KSP1-12: In button functions [STORY TABLE](#)

IN PROGRESS

KSP1-13: Toast when staff is late [STORY TABLE](#)

IN PROGRESS

+ Create issue

KSP1 Sprint 2: 28 Nov - 5 Dec (4 issues)

Start sprint

...

KSP1-15: Create Table header and Cells [SCHEDULE DELIVERY TABLE](#)

100%

KSP1-16: Add input methods in table [SCHEDULE DELIVERY TABLE](#)

100%

KSP1-17: Create add button function [SCHEDULE DELIVERY TABLE](#)

100%

KSP1-18: Input validation [SCHEDULE DELIVERY TABLE](#)

100%

+ Create issue

KSP1 Sprint 3: 5 Dec - 12 Dec (5 issues)

Start sprint

...

KSP1-19: Create Table header and Cells [BOARD DELIVERY TABLE](#)

100%

KSP1-21: Populate from Schedule Driver on Add button [BOARD DELIVERY TABLE](#)

100%

KSP1-22: Validate input and Car/Motorcycle logo [BOARD DELIVERY TABLE](#)

100%

KSP1-23: Clear selected delivery with Clear button [BOARD DELIVERY TABLE](#)

100%

KSP1-24: Toast when delivery is late [BOARD DELIVERY TABLE](#)

100%

+ Create issue

KSP1 Sprint 4: 21 Nov - 18 Dec (6 issues)

Start sprint

...

KSP1-26: staffTable styling [WEBDEV STYLING](#)

100%

KSP1-28: deliveryBoardTable styling [WEBDEV STYLING](#)

100%

KSP1-27: scheduleDeliveryTable styling [WEBDEV STYLING](#)

100%

KSP1-24: Current date and time [WEBDEV STYLING](#)

100%

KSP1-25: Hover effects on button and tables [WEBDEV STYLING](#)

100%

KSP1-34: Header [WEBDEV STYLING](#)

100%

+ Create issue

Roadmap with Epics

Jira Software Your work Projects Filters Dashboards People Apps Create

Q Search

Give feedback Share Export View settings

Projects / Kjetil SP1

Roadmap

Q Search KS Status category Epic

View settings

	NOV	DEC	JAN '23	FEB '23	MAR '23
Sprints		Sprint 1 - Staff Table, Sprint 2 - Schedule ...			
KSP1-1 Staff Table					
KSP1-2 Schedule Delivery Table					
KSP1-3 Board Delivery Table					
KSP1-4 Website styling					
KSP1-30 Documentation					
+ Create Epic					

You're in a team-managed project [Learn more](#)

Today Weeks Months Quarters

Finished Roadmap export

	NOV	DEC	JAN '2
Sprints	Sprint 1 - Staff Table, Sprint 2 - Sch...		
<div> <div> <div></div> <div>KSP1-1 Staff Table</div> </div> <div> <div></div> <div>KSP1-5 Create Table Header and Cells</div> <div>KSP1-12 In button functions</div> <div>KSP1-11 Out button functions</div> <div>KSP1-13 Toast when staff is late</div> <div>KSP1-10 Populating Staff Table with 5 members</div> <div>KSP1-7 Api call on page load</div> </div> </div>	<div>DONE</div> <div>DONE</div> <div>DONE</div> <div>DONE</div> <div>DONE</div> <div>DONE</div>	<div></div> <div></div> <div></div> <div></div> <div></div> <div></div>	
<div> <div> <div></div> <div>KSP1-2 Schedule Delivery Table</div> </div> <div> <div></div> <div>KSP1-16 Add input methods in table</div> <div>KSP1-17 Create add button function</div> <div>KSP1-18 Input validation</div> <div>KSP1-15 Create Table Header and Cells</div> </div> </div>	<div>DONE</div> <div>DONE</div> <div>DONE</div> <div>DONE</div>	<div></div> <div></div> <div></div> <div></div>	
<div> <div> <div></div> <div>KSP1-3 Board Delivery Table</div> </div> <div> <div></div> <div>KSP1-25 Validate input and Car/Motorcycle logo</div> <div>KSP1-23 Toast when delivery is late</div> <div>KSP1-22 Clear selected delivery with Clear button</div> <div>KSP1-19 Create Table Header and Cells</div> <div>KSP1-21 Populate from Schedule Driver on Add button</div> </div> </div>	<div>DONE</div> <div>DONE</div> <div>DONE</div> <div>DONE</div> <div>DONE</div>	<div></div> <div></div> <div></div> <div></div> <div></div>	
<div> <div> <div></div> <div>KSP1-4 Website styling</div> </div> <div> <div></div> <div>KSP1-28 deliveryBoardTable styling</div> <div>KSP1-20 Hover effects on button and tables</div> <div>KSP1-26 staffTable styling</div> <div>KSP1-24 Current date and time</div> <div>KSP1-27 scheduleDeliveryTable styling</div> <div>KSP1-8 Table and text placement</div> <div>KSP1-9 Button placement</div> <div>KSP1-6 Logo placement</div> <div>KSP1-14 Navbar</div> </div> </div>	<div>DONE</div> <div>DONE</div> <div>DONE</div> <div>DONE</div> <div>DONE</div> <div>DONE</div> <div>DONE</div> <div>DONE</div>	<div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div>	
<div> <div> <div></div> <div>KSP1-30 Documentation</div> </div> <div> <div></div> <div>KSP1-31 Screenshots from Jira</div> <div>KSP1-32 Word document</div> <div>KSP1-33 Write report 500-1000 words</div> </div> </div>	<div>DONE</div> <div>DONE</div> <div>DONE</div>	<div></div> <div></div> <div></div>	