

# Sprint 2 Mid Review

## Group Task 18P

Team Name: Team Grotle

Tutorial Class: Tue 12:30 EN310

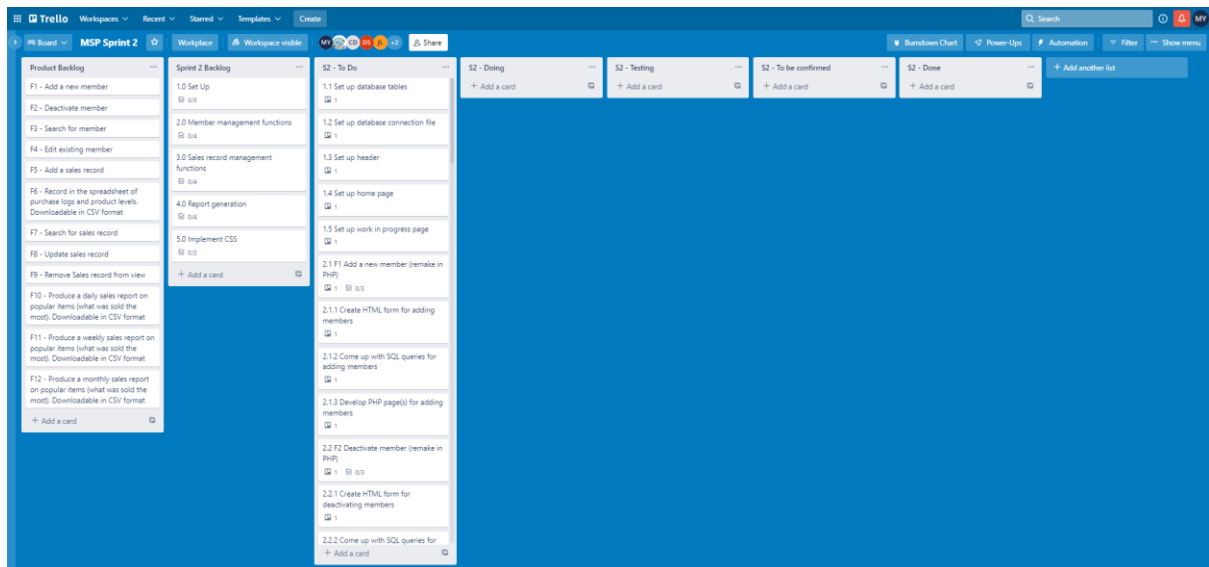
Tutor: Naveed Ali

Team members:

Group members	Student ID
Hamish	103607352
Dilni	103616345
Kamar	103607585
Melanie	103489466
Justin	102589705
Tevy	103139978
Cormac	102581060

# Trello Board

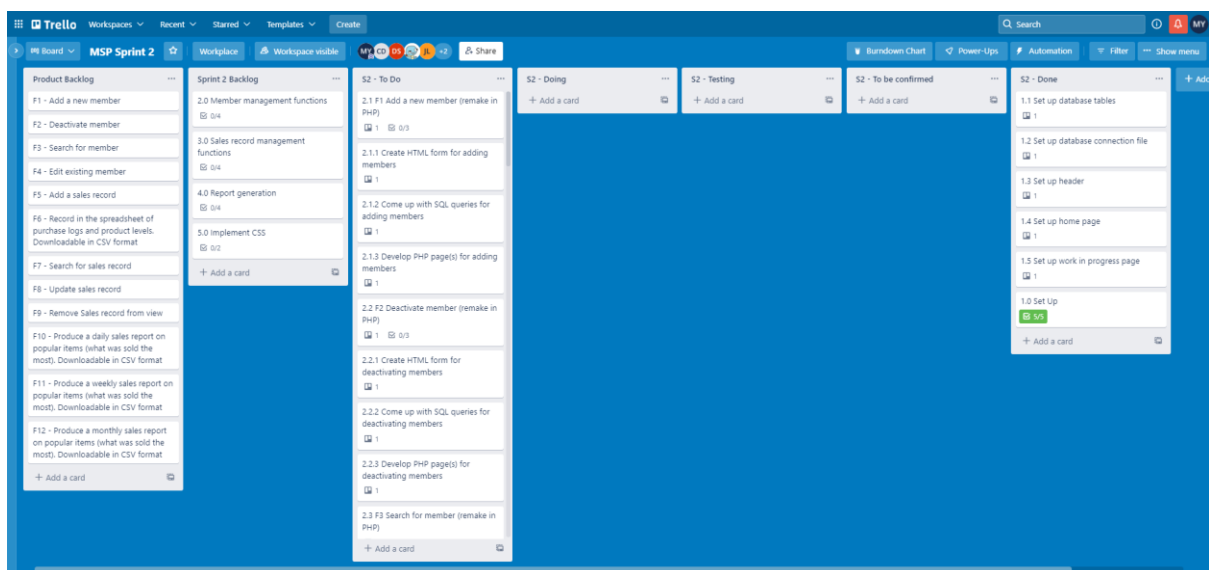
Day 0 (1/5/22)



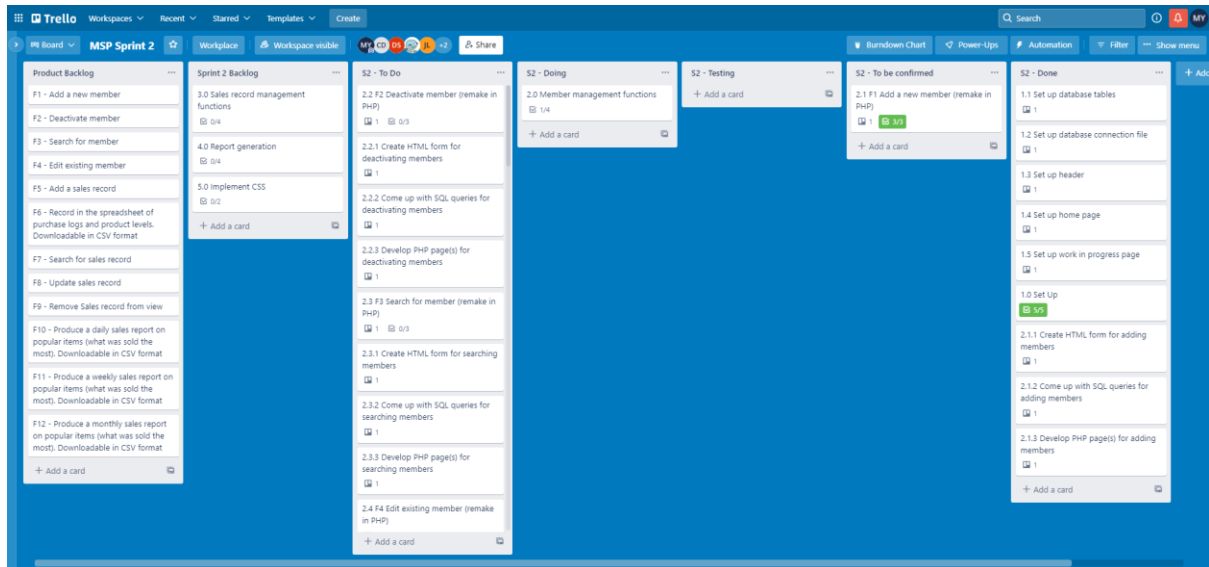
Note:

- In Sprint 2 Backlog, the first item (1.0 Set Up) does not relate to any one Product Backlog item. It is for establishing the foundation of the website (setting up the database and navigation pages).
- In Sprint 2 Backlog, the fifth item (5.0 Implement CSS) also does not relate to any one Product Backlog item. It is to make the entire website look more appealing in response to the stakeholder's feedback received in Sprint 1's product review.

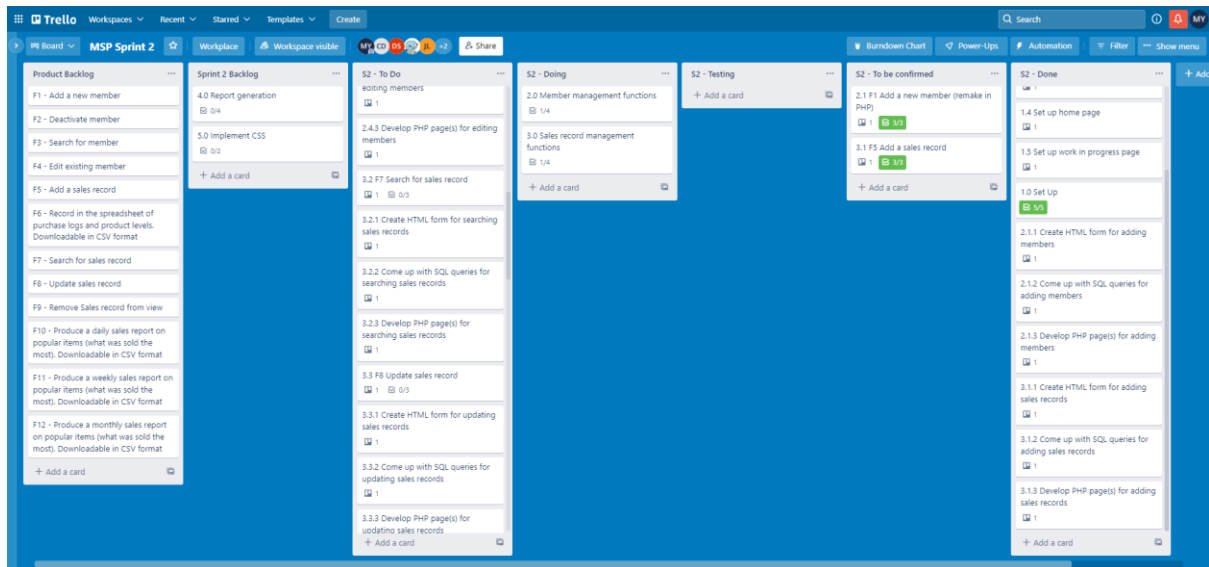
Day 1 (2/5/22)



## Day 2 (3/5/22)



## Day 3 (4/5/22)



## Day 4 (5/5/22)

**Trello Board: MSP Sprint 2**

**Product Backlog**

- F1 - Add a new member
- F2 - Deactivate member
- F3 - Search for member
- F4 - Edit existing member
- F5 - Add a sales record
- F6 - Record in the spreadsheet of purchase logs and product levels. Downloadable in CSV format
- F7 - Search for sales record
- F8 - Update sales record
- F9 - Remove Sales record from view
- F10 - Produce a daily sales report on popular items (what was sold the most). Downloadable in CSV format
- F11 - Produce a weekly sales report on popular items (what was sold the most). Downloadable in CSV format
- F12 - Produce a monthly sales report on popular items (what was sold the most). Downloadable in CSV format

**Sprint 2 Backlog**

- 5.0 Implement CSS

**S2 - To Do**

- 3.4.2 Come up with SQL queries for removing sales records from view
- 4.2 F10 Produce a daily sales report on popular items (what was sold the most) Downloadable in CSV format
- 4.2.1 Create HTML form for generating daily sales reports
- 4.2.2 Come up with SQL queries for retrieving sales records
- 4.2.3 Develop PHP page(s) for generating daily sales reports
- 4.3 F11 Produce a weekly sales report on popular items (what was sold the most) Downloadable in CSV format
- 4.3.1 Create HTML form for generating weekly sales reports

**S2 - Doing**

- 2.0 Member management functions
- 3.0 Sales record management functions
- 4.0 Report generation

**S2 - Testing**

- + Add a card

**S2 - To be confirmed**

- 2.1 F1 Add a new member (remake in PHP)
- 3.1 F5 Add a sales record
- 4.1 F6 Record in the spreadsheet of purchase logs and product levels. Downloadable in CSV format

**S2 - Done**

- 2.1.3 Develop PHP page(s) for adding members
- 3.1.1 Create HTML form for adding sales records
- 3.1.2 Come up with SQL queries for adding sales records
- 3.1.3 Develop PHP page(s) for adding sales records
- 4.1.1 Create HTML form for generating purchase logs and product levels spreadsheet
- 4.1.2 Come up with SQL queries for retrieving purchase logs and product levels
- 4.1.3 Develop PHP page(s) for generating purchase logs and product levels spreadsheet
- 4.1.4 Develop report downloading feature

## Day 5 (6/5/22)

**Trello Board: MSP Sprint 2**

**Product Backlog**

- F1 - Add a new member
- F2 - Deactivate member
- F3 - Search for member
- F4 - Edit existing member
- F5 - Add a sales record
- F6 - Record in the spreadsheet of purchase logs and product levels. Downloadable in CSV format
- F7 - Search for sales record
- F8 - Update sales record
- F9 - Remove Sales record from view
- F10 - Produce a daily sales report on popular items (what was sold the most). Downloadable in CSV format
- F11 - Produce a weekly sales report on popular items (what was sold the most). Downloadable in CSV format
- F12 - Produce a monthly sales report on popular items (what was sold the most). Downloadable in CSV format

**Sprint 2 Backlog**

- 5.0 Implement CSS

**S2 - To Do**

- 3.4.3 Develop PHP page(s) for removing sales records from view
- 4.3 F11 Produce a weekly sales report on popular items (what was sold the most) Downloadable in CSV format
- 4.3.1 Create HTML form for generating weekly sales reports
- 4.3.2 Come up with SQL queries for retrieving sales records
- 4.3.3 Develop PHP page(s) for generating weekly sales reports
- 4.4 F10 Produce a monthly sales report on popular items (what was sold the most) Downloadable in CSV format
- 4.4.1 Create HTML form for generating monthly sales reports
- 4.4.2 Come up with SQL queries for retrieving sales records

**S2 - Doing**

- 4.2 F10 Produce a daily sales report on popular items (what was sold the most) Downloadable in CSV format
- 4.2.3 Develop PHP page(s) for generating daily sales reports

**S2 - Testing**

- + Add a card

**S2 - To be confirmed**

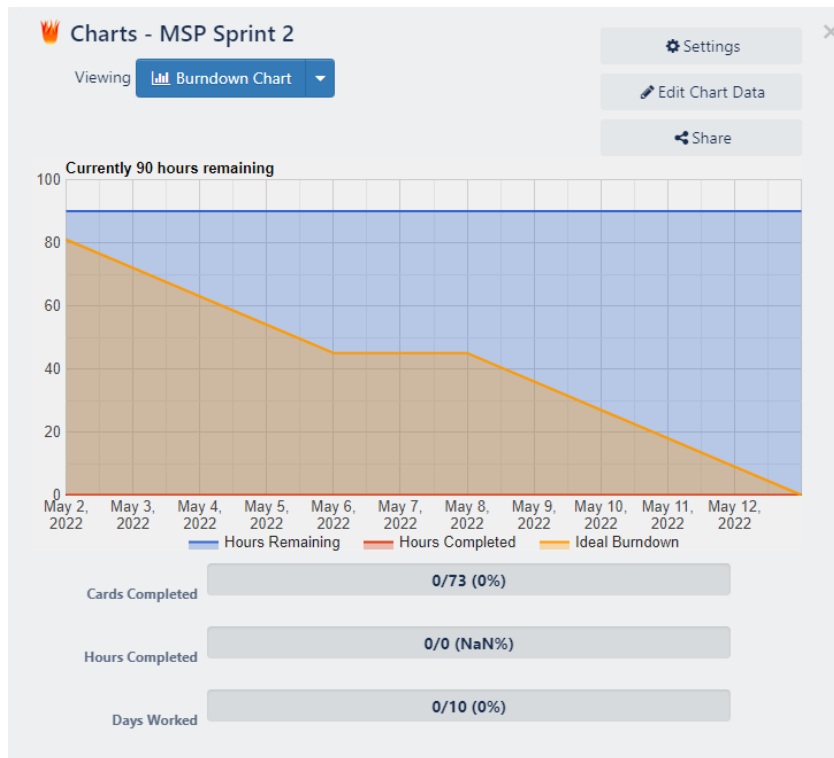
- 2.1 F1 Add a new member (remake in PHP)
- 3.1 F5 Add a sales record
- 4.1 F6 Record in the spreadsheet of purchase logs and product levels. Downloadable in CSV format

**S2 - Done**

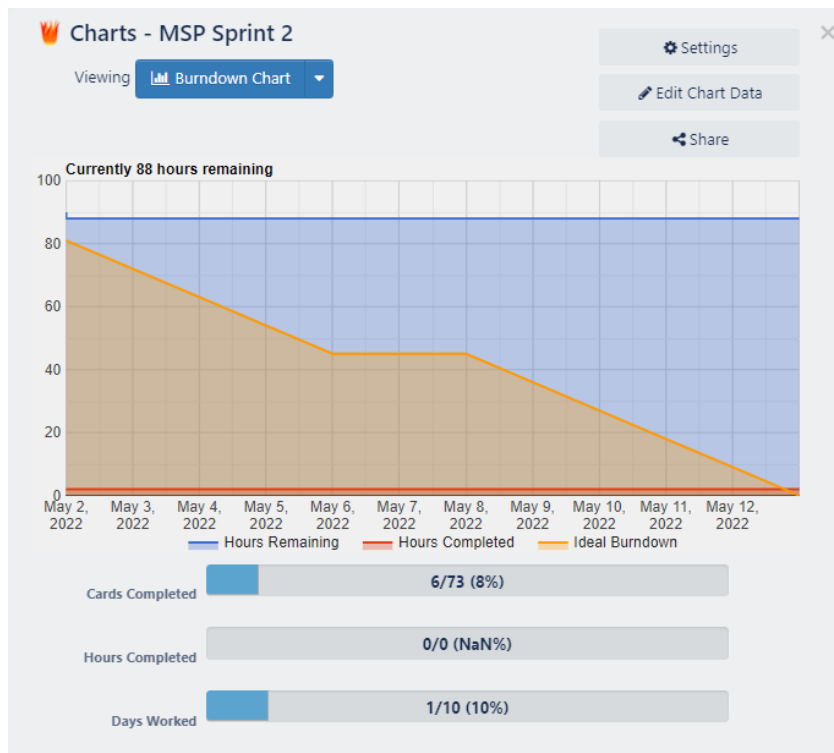
- 2.1.2 Come up with SQL queries for adding sales records
- 3.1.3 Develop PHP page(s) for adding sales records
- 4.1.1 Create HTML form for generating purchase logs and product levels spreadsheet
- 4.1.2 Come up with SQL queries for retrieving purchase logs and product levels
- 4.1.3 Develop PHP page(s) for generating purchase logs and product levels spreadsheet
- 4.1.4 Develop report downloading feature
- 4.2.1 Create HTML form for generating daily sales reports
- 4.2.2 Come up with SQL queries for retrieving sales records

# Burndown chart

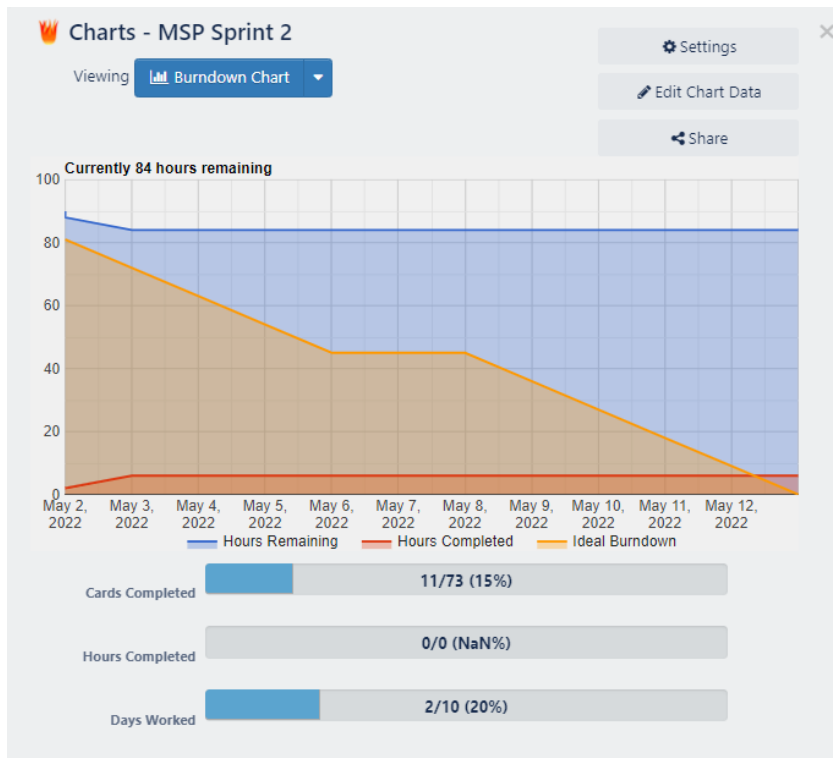
Day 0 (1/5/22)



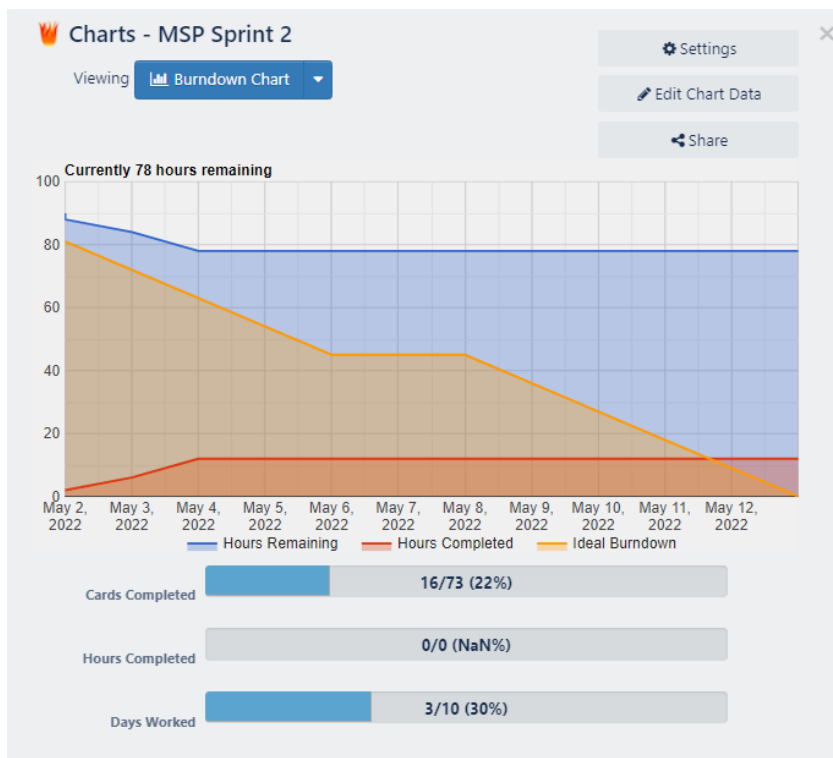
Day 1 (2/5/22)



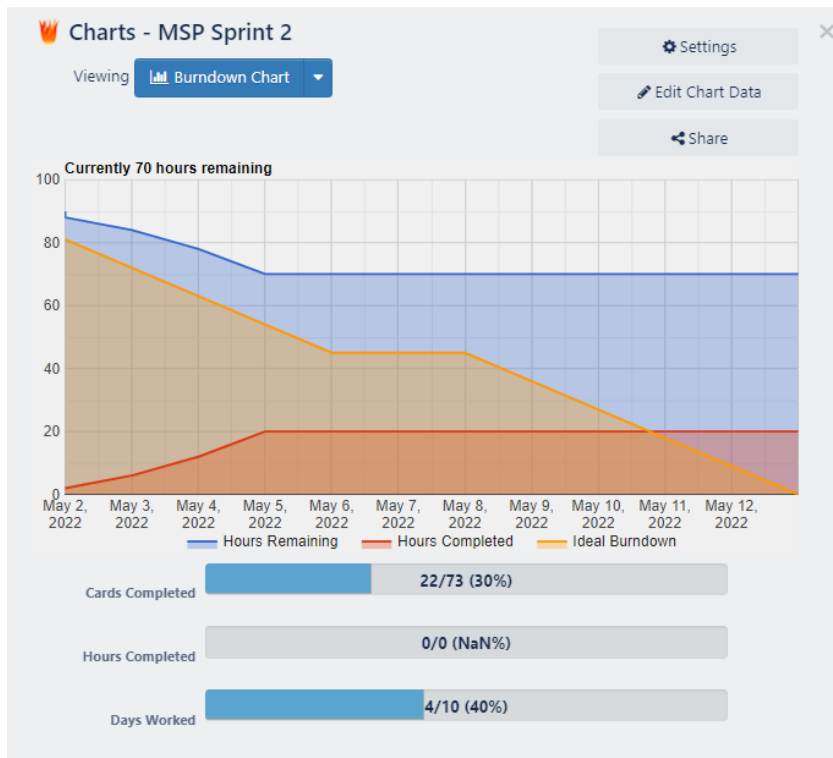
## Day 2 (3/5/22)



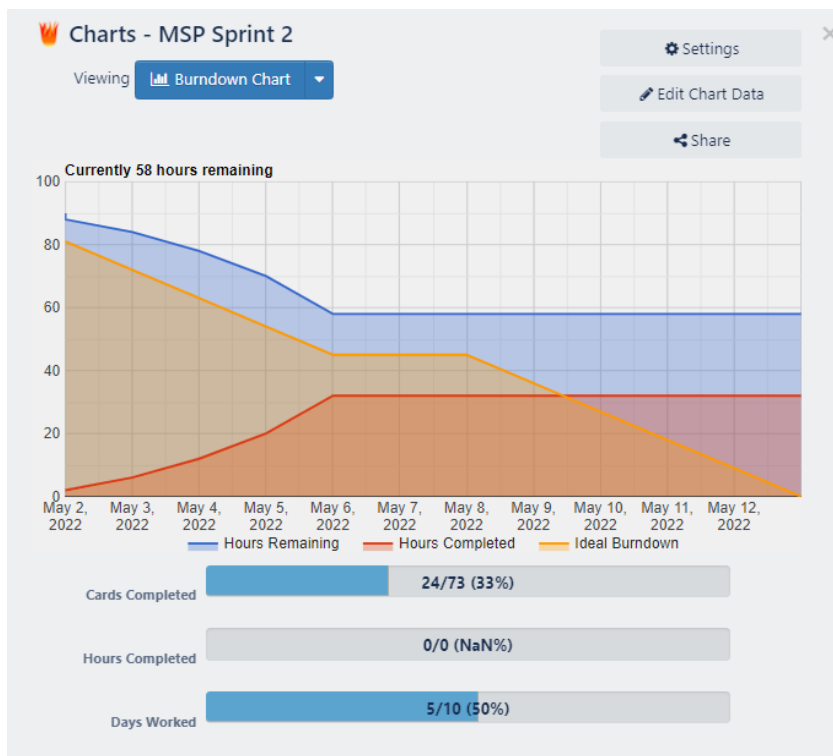
## Day 3 (4/5/22)



## Day 4 (5/5/22)



## Day 5 (6/5/22)

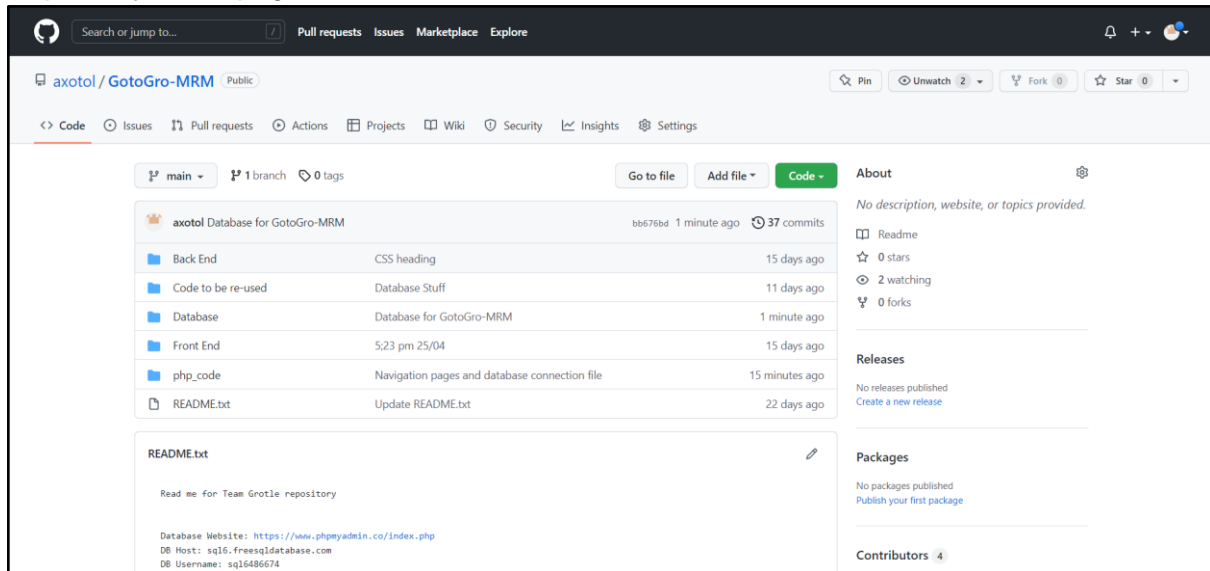


# Repository

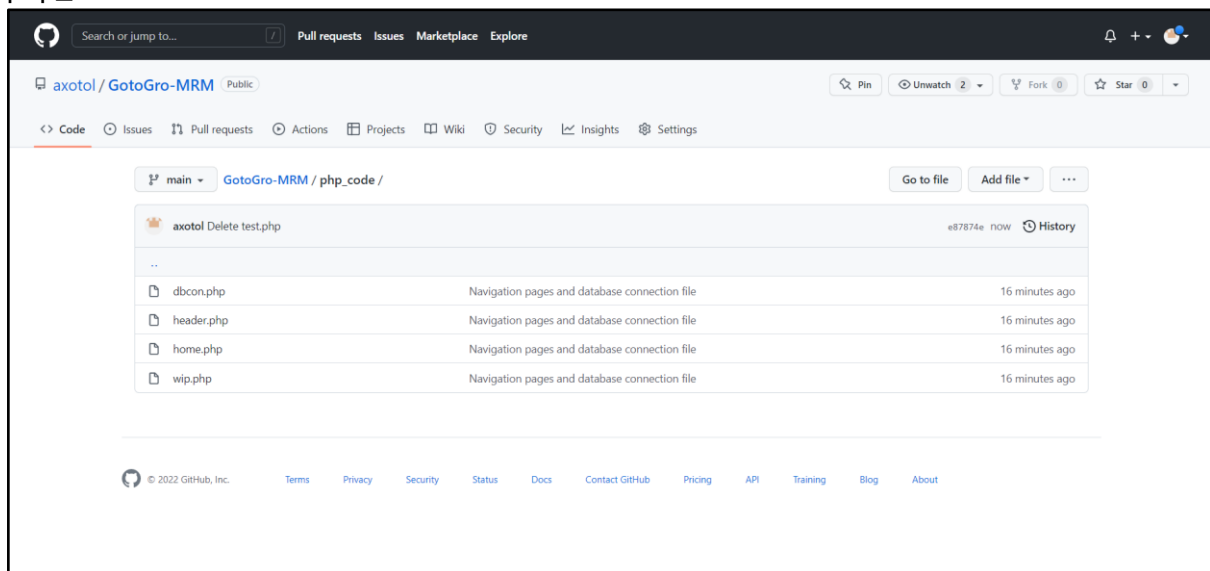
## Day 1 (2/5/22)

The code uploaded in these screenshots were completed on Day 1 of Sprint 2 (2/5/22). However, they were only uploaded to our repository on Day 7 (10/5/22) since our team was waiting for Task 17p to be approved.

Repository home page:




php\_code folder:





Database folder:



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axotol / GotoGro-MRM

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
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
main

GotoGro-MRM / Database /

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
 axotol Database for GotoGro-MRM bb676bd 2 minutes ago [History](#)

..

 database\_test.mysql.bit


Database Stuff

11 days ago

 database\_test.php


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11 days ago

 database\_test.py


Database Stuff

11 days ago

 database\_test.sql


Database Stuff

11 days ago

 gotogro\_mrm.sql


Database for GotoGro-MRM

2 minutes ago

 testdb\_j.java

Database Stuff

11 days ago

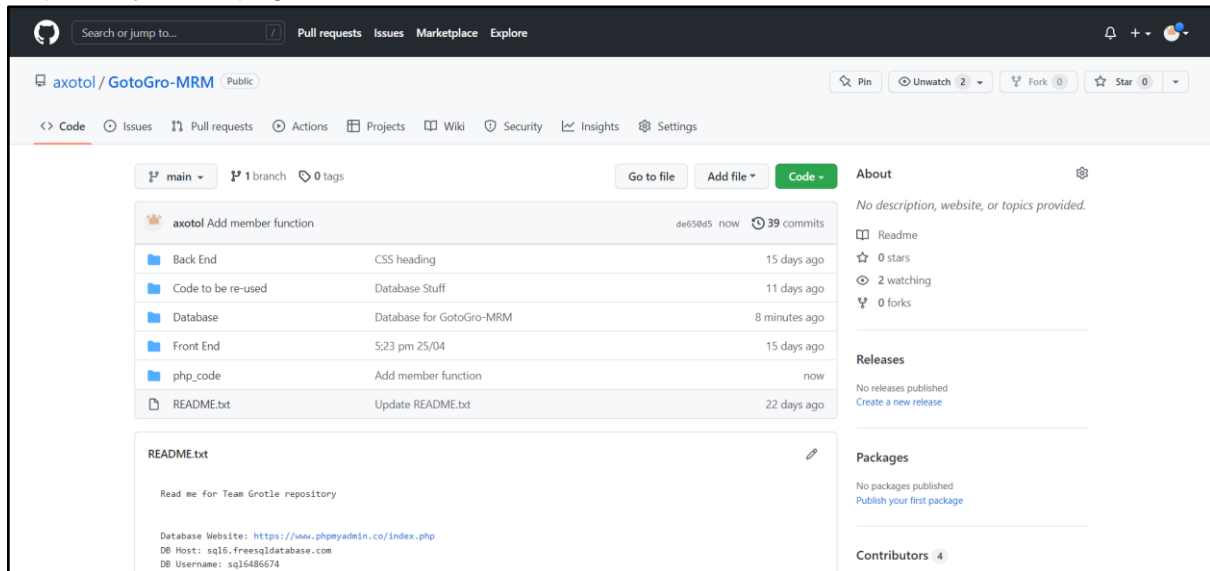
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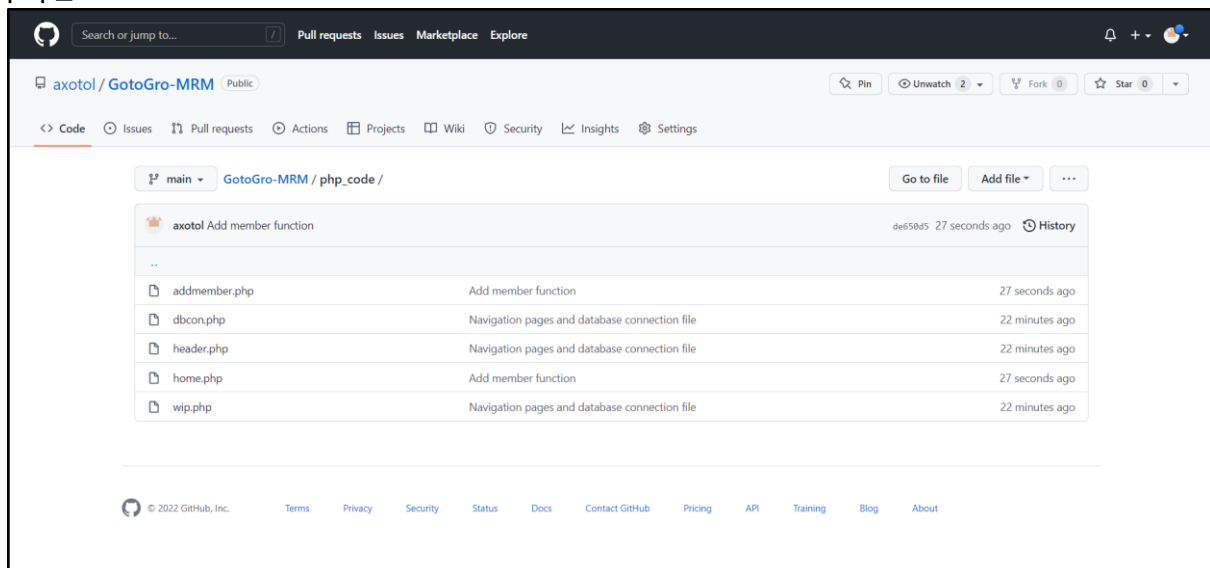
## Day 2 (3/5/22)

The code uploaded in these screenshots were completed on Day 2 of Sprint 2 (3/5/22). However, they were only uploaded to our repository on Day 7 (10/5/22) since our team was waiting for Task 17p to be approved.

Repository home page:



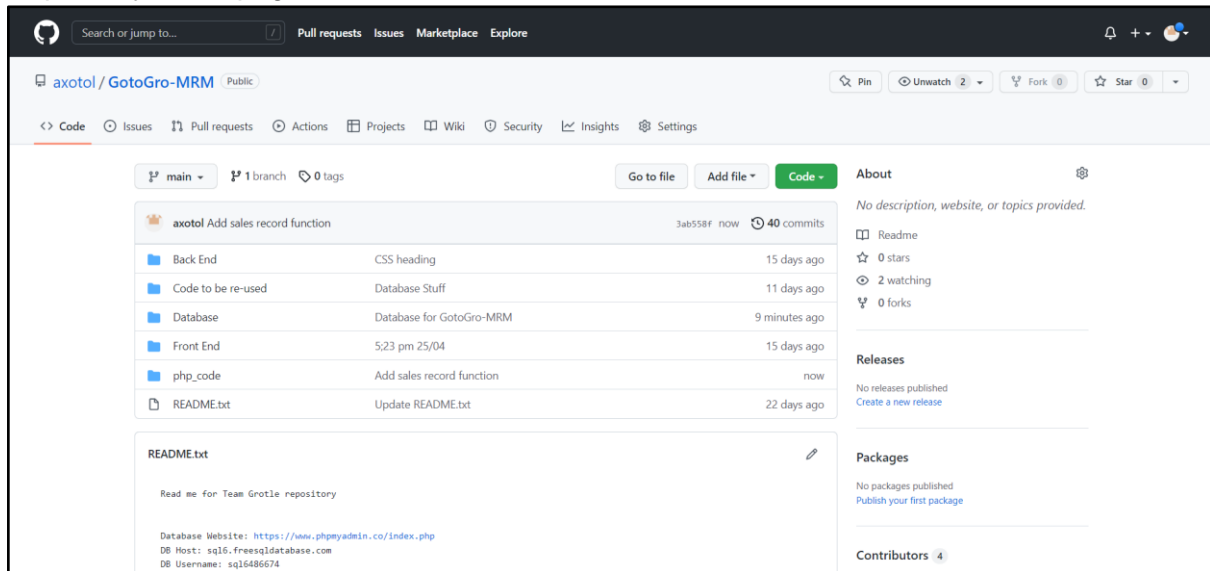
php\_code folder:



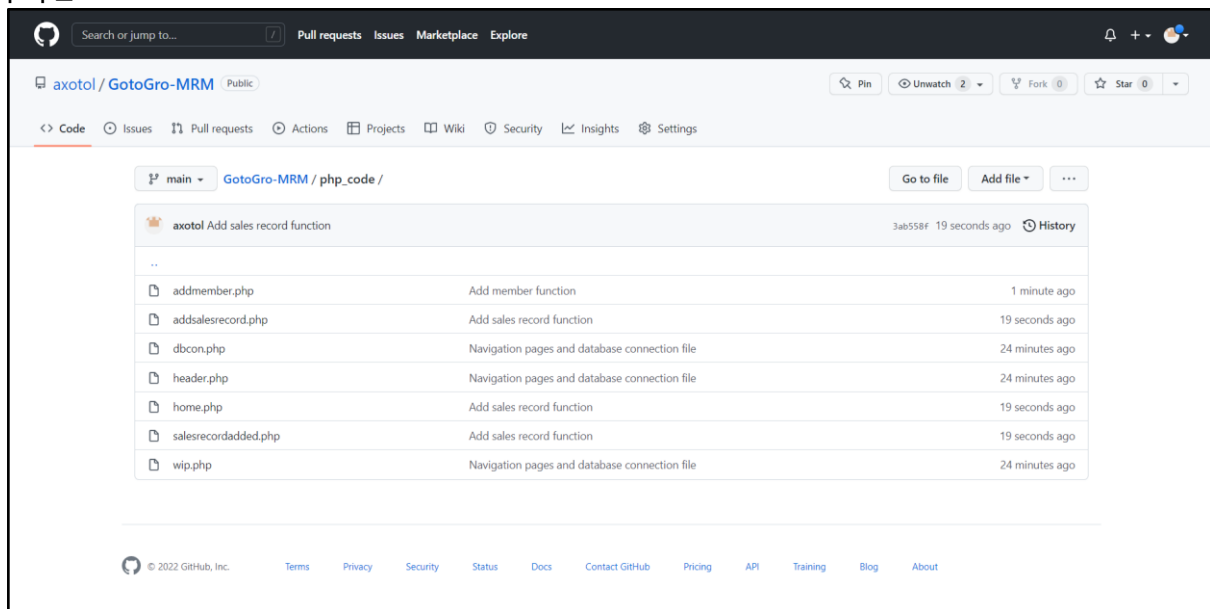
## Day 3 (4/5/22)

The code uploaded in these screenshots were completed on Day 3 of Sprint 2 (4/5/22). However, they were only uploaded to our repository on Day 7 (10/5/22) since our team was waiting for Task 17p to be approved.

Repository home page:



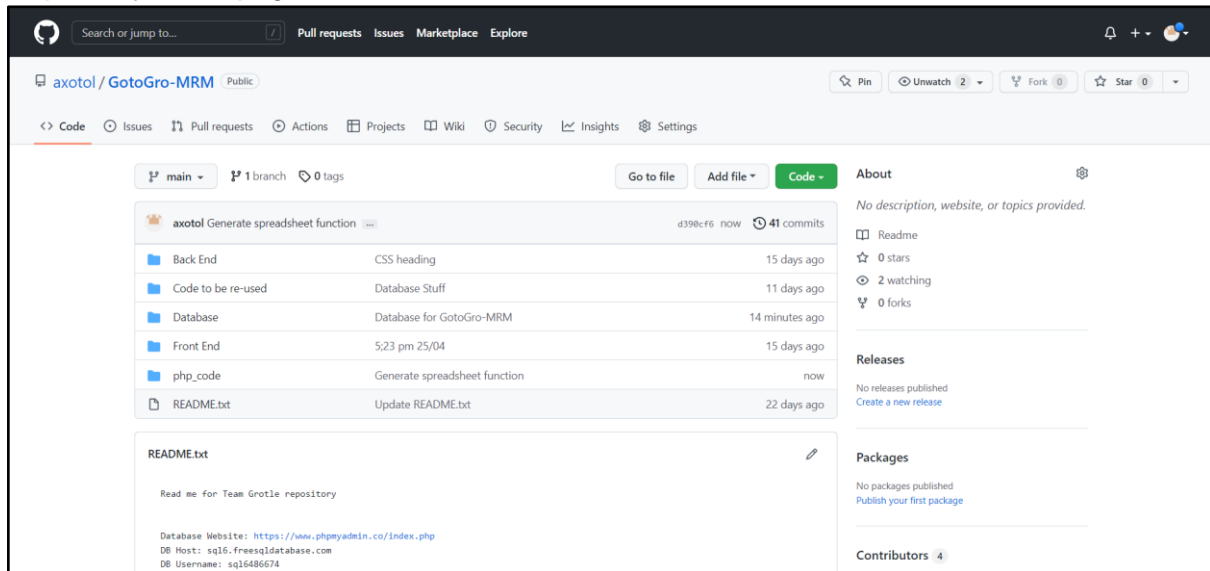
php\_code folder:



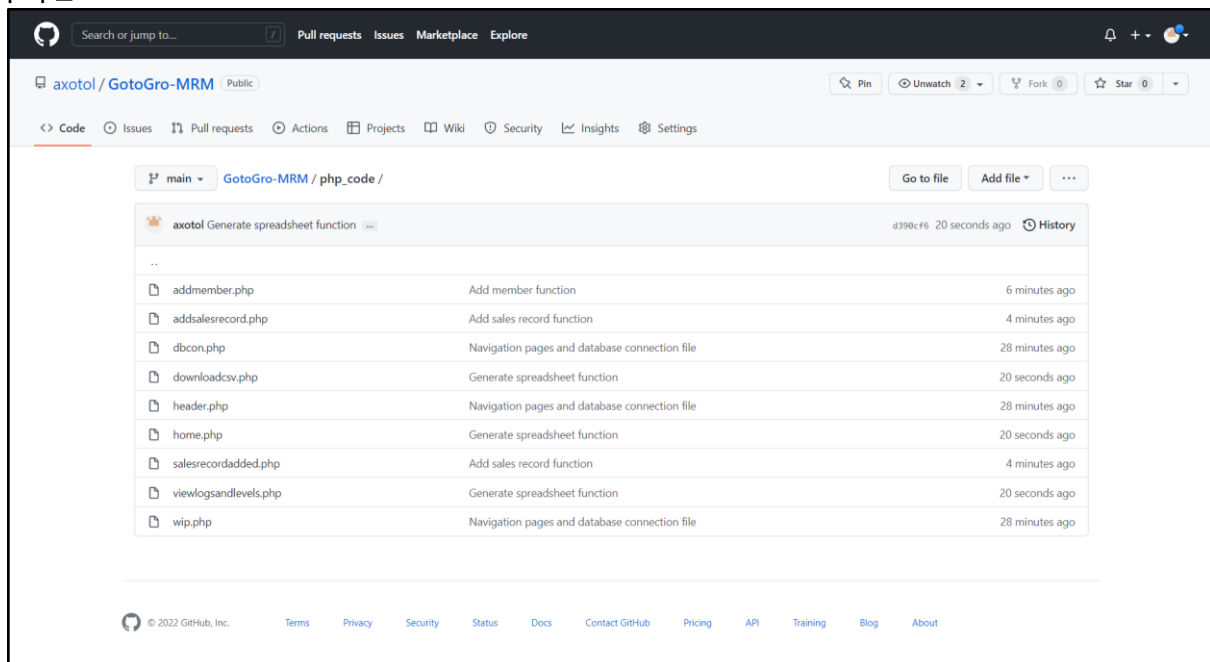
## Day 4 (5/5/22)

The code uploaded in these screenshots were completed on Day 4 of Sprint 2 (5/5/22). However, they were only uploaded to our repository on Day 7 (10/5/22) since our team was waiting for Task 17p to be approved.

Repository home page:



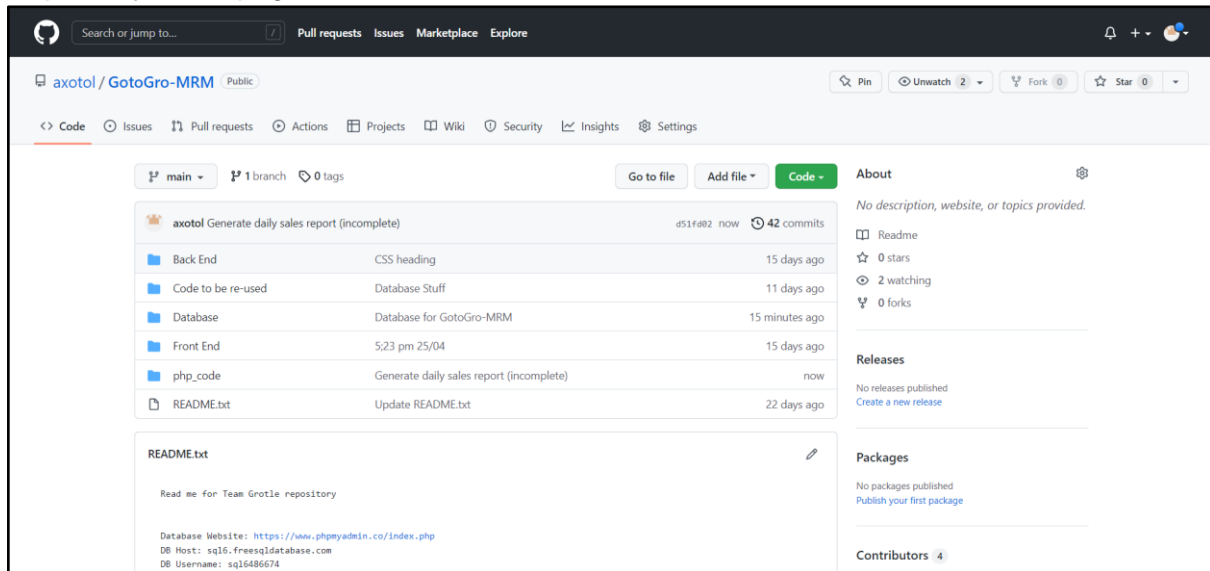
php\_code folder:



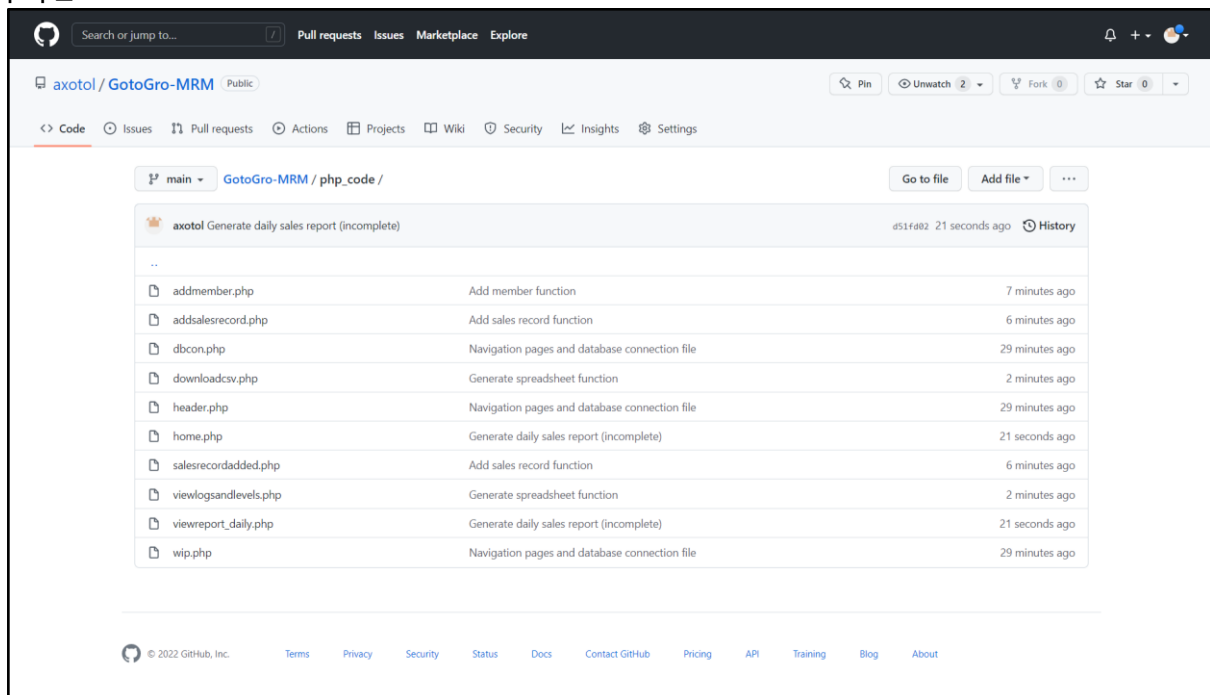
## Day 5 (6/5/22)

The code uploaded in these screenshots were completed on Day 5 of Sprint 2 (6/5/22). However, they were only uploaded to our repository on Day 7 (10/5/22) since our team was waiting for Task 17p to be approved.

Repository home page:



php\_code folder:



# Meeting Minutes

Day 0 (1/5/22)

Task: Discuss Sprint 2	Date: 01/05/2022
<b>Attendance:</b> <ul style="list-style-type: none"><li>• Dilni</li><li>• Karma</li><li>• Hamish</li><li>• Justine</li><li>• Melanie</li><li>• Tevy</li><li>• Cormac</li></ul>	
<b>To-do during meeting</b> <ul style="list-style-type: none"><li>• <del>Sprint 02 Planning</del></li><li>• <del>Sprint 02 Execution</del></li><li>• <del>Sprint 02 Distribution</del></li></ul>	
<b>To-do Before next meeting:</b>	Member
<ul style="list-style-type: none"><li>• <del>Discuss Tasks for Sprint 02</del></li></ul>	All

## Day 1 (2/5/22)

Task: Finishing off task 10 - 16p	Date: 02/05/2022
<b>Attendance:</b> <ul style="list-style-type: none"> <li>• Dilni</li> <li>• Karma</li> <li>• Hamish</li> <li>• Justine</li> <li>• Melanie</li> <li>• Tevy</li> <li>• Cormac</li> </ul>	
<b>To-do during meeting</b> <ul style="list-style-type: none"> <li>• 10p</li> <li>• 11p</li> <li>• 14p feedback</li> <li>• Start 16p</li> <li>• 14p fixes</li> <li>• Sprint 02 planning</li> </ul>	
<b>To-do Before next meeting:</b>	Member
• Start on sprint 2 backlog items	All
• Task 16p	All
• Start Task 17p	All
• Start Task 18p	All
• Set up Trello board	All
• Set up / re-organise git hub respiratory	All
• Setup burndown chart	All
• Document Trello board updates	All
• Document burn down chart	All
• Meeting minutes	All
• Record respiratory Git hub	All

## Day 2 (3/5/22)

Task: Spring 2 completion	Date: 03/05/2022
<b>Attendance:</b> <ul style="list-style-type: none"> <li>• Dilni</li> <li>• Karma</li> <li>• Hamish</li> <li>• Justine</li> <li>• Melanie</li> <li>• Tevy</li> <li>• Cormac</li> </ul>	
<b>To-do during meeting</b> <ul style="list-style-type: none"> <li>• Start backlog item F1: Add new member (remake in PHP)</li> <li>• Discuss feedback for sequence diagram</li> <li>• alter sequence diagram</li> <li>• Finish task 14p and upload</li> </ul>	
<b>To-do Before next meeting:</b>	Member
• Complete and upload backlog item F1: Add new member (remake in PHP)	All
• Upload 14p task	All
• Meeting minutes	All
• Trello board Documentation + burn down chart documentation	All
• Finish 16P	All
• Document Trello board updates	All
• Document burn down chart	All
• Meeting minutes	All
• Record respiratory Git hub	All



## Day 3 (4/5/22)

Task: Spring 2 completion	Date: 04/05/2022
<b>Attendance:</b> <ul style="list-style-type: none"> <li>• Dilni</li> <li>• Karma</li> <li>• Hamish</li> <li>• Justine</li> <li>• Melanie</li> <li>• Tevy</li> <li>• Cormac</li> </ul>	
<b>To-do during meeting</b> <ul style="list-style-type: none"> <li>• <del>Start F5 backlog item: Add a sales record</del></li> <li>• <del>Revisit feedback for task 14p on Doubtfire comments</del></li> <li>• <del>Fix 14p and upload again</del></li> </ul>	
<b>To-do Before next meeting:</b>	Member
• <del>Complete and upload F5 backlog item allocated task</del>	All
• <del>Finish off 16P</del>	All
• <del>Fill record meeting minutes</del>	All
• <del>Update and record burn down chart</del>	All
• <del>Update and record Trello board</del>	All
• <del>Record respiratory Git hub</del>	All

## Day 4 (5/5/22)

Task: Spring 2 completion	Date: 05/05/2022
<b>Attendance:</b> <ul style="list-style-type: none"> <li>• Dilni</li> <li>• Karma</li> <li>• Hamish</li> <li>• Justine</li> <li>• Melanie</li> <li>• Tevy</li> <li>• Cormac</li> </ul>	
<b>To-do during meeting</b> <ul style="list-style-type: none"> <li>• <del>Start F6 backlog item: Record in the spreadsheet of purchase logs and product levels. Downloadable in CSV format.</del></li> <li>• <del>Finish off 16P</del></li> <li>• <del>Discuss completion of 17P - 18P</del></li> </ul>	
<b>To-do Before next meeting:</b>	Member
• <del>Finish of and submit 16P</del>	All
• Document Trello board updates	All
• Document burn down chart	All
• Meeting minutes	All
• <del>Record respiratory Git hub</del>	All
• <del>Complete and upload F6 backlog item: Record in the spreadsheet of purchase logs and product levels. Downloadable in CSV format</del>	All

## Day 5 (6/5/22)

Task: Spring 2 completion		Date: 06/05/2022
<b>Attendance:</b> <ul style="list-style-type: none"> <li>• Dilni</li> <li>• Karma</li> <li>• Hamish</li> <li>• Justine</li> <li>• Melanie</li> <li>• Tevy</li> <li>• Cormac</li> </ul>		
<b>To-do during meeting</b> <ul style="list-style-type: none"> <li>• <del>Start F10 backlog item: Produce a daily sales report on popular items (what was sold the most). Downloadable in CSV format.</del></li> <li>• <del>Start F11 backlog item: Produce a weekly sales report on popular items (what was sold the most). Downloadable in CSV format.</del></li> <li>• <del>Start F12 backlog item: Produce a monthly sales report on popular items (what was sold the most). Downloadable in CSV format.</del></li> <li>• <del>Finish off 16P</del></li> <li>• <del>Plan CSS implementation and allocation</del></li> <li>• <del>Discuss completion of 17P - 18P</del></li> </ul>		
<b>To-do Before next meeting:</b>		Member
<ul style="list-style-type: none"> <li>• <del>Complete and upload 50% F10 backlog item: Produce a daily sales report on popular items (what was sold the most). Downloadable in CSV format.</del></li> </ul>		All
<ul style="list-style-type: none"> <li>• <del>Complete and upload 50% F11 backlog item: Produce a weekly sales report on popular items (what was sold the most). Downloadable in CSV format.</del></li> </ul>		All
<ul style="list-style-type: none"> <li>• <del>Complete and upload 50% F12 backlog item: Produce a monthly sales report on popular items (what was sold the most). Downloadable in CSV format.</del></li> </ul>		All
<ul style="list-style-type: none"> <li>• <del>Finish off 17P and upload</del></li> </ul>		All
<ul style="list-style-type: none"> <li>• Document Trello board updates</li> </ul>		All
<ul style="list-style-type: none"> <li>• Document burn-down chart</li> </ul>		All
<ul style="list-style-type: none"> <li>• Meeting minutes</li> </ul>		All