





Trello Workspaces Recent Starred Templates Create

uni-time Board + Add another list

To Do

- Take screenshots of sonarqube results (May 16, DG, SG)
- Design class diagram for classes after changing (May 16, AG, AH, DG, SG)

+ Add a card

Doing

- Make the project repo up to date with every change (May 4, AG, AH, DG, SG)
- Check if there are any errors in classes (May 15, AH)
- Run sonarqube after changes applied (May 15, AG, AH)

+ Add a card

Done

- Take Overview of project (Apr 29, AG, AH, DG, SG)
- Create Repository for project (Apr 29, SG)
- Create Board on Trello (Apr 29, SG)
- Choose Maintenance Technique "Opportunistic Approach" (Apr 30, AG)
- Run Sonarqube (Apr 30, DG, SG)
- Write description about project (May 1, AG, AH, DG)
- Choose two classes which will start working on it. (May 2, AH, SG)
- Describe the bug in each class (May 2, AG, DG)
- Describe the feature which will add to classes (May 3, SG)
- Add changes to classes (May 13, AH, SG)

+ Add a card

Trello Workspaces Recent Starred Templates Create

uni-time Board + Add another list

To Do

- Take screenshots of sonarqube results (May 16, DG, SG)
- Design class diagram for classes after changing (May 16, AG, AH, DG, SG)

+ Add a card

Doing

- Make the project repo up to date with every change (May 4, AG, AH, DG, SG)
- Run sonarqube after changes applied (May 15, AG, AH)

+ Add a card

Done

- (Apr 29, SG)
- Choose Maintenance Technique "Opportunistic Approach" (Apr 30, AG)
- Run Sonarqube (Apr 30, DG, SG)
- Write description about project (May 1, AG, AH, DG)
- Choose two classes which will start working on it. (May 2, AH, SG)
- Describe the bug in each class (May 2, AG, DG)
- Describe the feature which will add to classes (May 3, SG)
- Add changes to classes (May 13, AH, SG)
- Design class diagram for classes before changing (May 12, AG, AH, DG, SG)
- Check if there are any errors in classes (May 15, AH)

+ Add a card

Trello Workspaces Recent Starred Templates Create

uni-time Board + Add another list

To Do

- Design class diagram for classes after changing (May 16, AG, AH, DG, SG)

+ Add a card

Doing

- Make the project repo up to date with every change (May 4, AG, AH, DG, SG)
- Take screenshots of sonarqube results (May 16, DG, SG)

+ Add a card

Done

- (Apr 30, AG)
- Run Sonarqube (Apr 30, DG, SG)
- Write description about project (May 1, AG, AH, DG)
- Choose two classes which will start working on it. (May 2, AH, SG)
- Describe the bug in each class (May 2, AG, DG)
- Describe the feature which will add to classes (May 3, SG)
- Add changes to classes (May 13, AH, SG)
- Design class diagram for classes before changing (May 12, AG, AH, DG, SG)
- Check if there are any errors in classes (May 15, AH)
- Run sonarqube after changes applied (May 15, AG, AH)

+ Add a card

Search Power-Ups Automation Filter Share

Trello Workspaces Recent Starred Templates Create

uni-time Board + Add another list

To Do

- + Add a card

Doing

- Make the project repo up to date with every change (May 4, AG, AH, DG, SG)
- Take screenshots of sonarqube results (May 16, DG, SG)

+ Add a card

Done

- (Apr 30, AG)
- Run Sonarqube (Apr 30, DG, SG)
- Write description about project (May 1, AG, AH, DG)
- Choose two classes which will start working on it. (May 2, AH, SG)
- Describe the bug in each class (May 2, AG, DG)
- Describe the feature which will add to classes (May 3, SG)
- Add changes to classes (May 13, AH, SG)
- Design class diagram for classes before changing (May 12, AG, AH, DG, SG)
- Check if there are any errors in classes (May 15, AH)
- Run sonarqube after changes applied (May 15, AG, AH)

+ Add a card

Search Power-Ups Automation Filter Share

Trello Workspaces Recent Starred Templates Create

Search Power-Ups Automation Filter Share ...

uni-time Board + Add another list

To Do

+ Add a card

Doing

Make the project repo up to date with every change
May 4 AG AH DG SG

Design class diagram for classes after changing
May 16 AG AH DG SG

+ Add a card

Done

Write description about project
May 1 AG AH DG

Choose two classes which will start working on it.
May 2 AH SG

Describe the bug in each class
May 2 AG DG

Describe the feature which will add to classes
May 3 AG DG

Add changes to classes
May 13 AH SG

Design class diagram for classes before changing
May 12 AG AH DG SG

Check if there are any errors in classes
May 15 AH

Run sonarqube after changes applied
May 15 AG AH

Take screenshots of sonarqube results
May 16 DG SG

+ Add a card

Trello Workspaces Recent Starred Templates Create

Search Power-Ups Automation Filter Share ...

uni-time Board + Add another list

To Do

+ Add a card

Doing

Make the project repo up to date with every change
May 4 AG AH DG SG

+ Add a card

Done

Choose two classes which will start working on it.
May 2 AH SG

Describe the bug in each class
May 2 AG DG

Describe the feature which will add to classes
May 3 AG DG

Add changes to classes
May 13 AH SG

Design class diagram for classes before changing
May 12 AG AH DG SG

Check if there are any errors in classes
May 15 AH

Run sonarqube after changes applied
May 15 AG AH

Take screenshots of sonarqube results
May 16 DG SG

Design class diagram for classes after changing
May 16 AG AH DG SG

+ Add a card

Trello Workspaces Recent Starred Templates Create

uni-time Workspace visible Board

To Do ... + Add a card

Doing ... + Add a card

Done ... + Add another list

Describe the bug in each class (May 2) AG DG

Describe the feature which will add to classes (May 3) SG

Add changes to classes (May 13) AH VG

Design class diagram for classes before changing (May 12) AG AH DG SG

Check if there are any errors in classes (May 15) AH

Run sonarqube after changes applied (May 15) AG AH

Take screenshots of sonarqube results (May 16) DG SG

Design class diagram for classes after changing (May 16) AG AH DG SG

Make the project repo up to date with every change (May 4) AG AH DG SG

+ Add a card

Power-Ups Automation Filter SG AG AH DG Share

Search