

Week 1:

Week 1

in list [Done](#)

Edit the description...

Add Comment

JH

Write a comment...

Save

Activity

JH

JIAWEI HUANG

Research and decide topic and problem statement

a few seconds ago - [Edit](#) - [Delete](#)

[Show Details](#)

Add

Members

Labels

Checklist

Due Date

Attachment

Actions

Move

Copy

Subscribe

Archive

[Share and more...](#)

Week 2:

Week 2

in list [Done](#)

Edit the description...

Add Comment

JH

Write a comment...

Save

Activity

JH

JIAWEI HUANG

Research and decide topic and problem statement

a few seconds ago - [Edit](#) - [Delete](#)

[Show Details](#)

Add

Members

Labels

Checklist

Due Date

Attachment

Actions

Move

Copy

Subscribe

Archive

[Share and more...](#)

Week 3:

Week 3





in list [Done](#)

Edit the description...

Add Comment

JH

Write a comment...



Save

Activity

JH

JIAWEI HUANG

Research and decide topic and problem statement

just now - [Edit](#) - [Delete](#)

[Show Details](#)

Add

Members

Labels

Checklist

Due Date

Attachment

Actions

Move

Copy

Subscribe

Archive

[Share and more...](#)

Week 4:

Week 4





in list [Done](#)

Edit the description...

Add Comment

JH

Write a comment...



Save

Activity

JH

JIAWEI HUANG

3 Functional requirements:
-Display a diagram/image about cyclone simulation.
-Return some comments about a probability of occurrence of the cyclone.

3 possible outputs:
- Image processing system. (Display the image of cyclone simulation)
- Result of analysis like probability of occurrence of the cyclone.
- Give some defensive measures(alert) for people.(Give examples like set facebook message)

7 Sep at 17:26 - [Edit](#) - [Delete](#)

[Show Details](#)

Add

Members

Labels

Checklist

Due Date

Attachment

Actions

Move

Copy

Subscribe

Archive

[Share and more...](#)

Week 5:


Week 5

in list

Done

Edit the description...

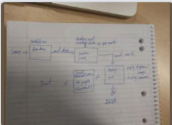
Attachments



mainUIs.jpeg

Added 24 Aug at 17:48 - [Comment](#) - [Delete](#)

Remove Cover



Workflow.jpeg

Added 24 Aug at 17:43 - [Comment](#) - [Delete](#)

Make Cover

Add an attachment...

Add Comment

JH

Write a comment...

Save

Activity

Show Details

JH

JIAWEI HUANG

Platform: python

k-5# on this page in a new tab

Delete

JH

JIAWEI HUANG

UI design and workflow system architecture
Display how they are related to each other.

17 Aug at 18:32 (edited) - [Edit](#) - [Delete](#)

Add

Members

Labels

Checklist

Due Date

Attachment

Actions

Move

Copy

Subscribe

Archive

Share and more...

JH

JIAWEI HUANG

Test case 1:
 Input: data about wind intensity and cloud intensity.
 Output: Result like prediction of severe tropic cyclone.
 Process: Through calculating and analysing the data, get the probability of occurrence of cyclone. Then probability and prediction based on probability will be report.

Test case 2:
 Input: data about wind intensity and cloud intensity.
 Output: diagram or image of cyclone.
 Process: Through calculating and analysing the data, generating a diagram or image. Then displaying the diagram and image.

Test case 3:
 Input: data about wind intensity and cloud intensity.
 Output: Displaying the SMS message.
 Process: Through calculating and analysing the data, get the result. Then display the SMS message which system will generate automatically.

7 Sep at 17:38 (edited) - [Edit](#) - [Delete](#)

JH

JIAWEI HUANG

Using Tkinter package in Pycharm

7 Sep at 14:51 - [Edit](#) - [Delete](#)

Actions

→ Move

📄 Copy

👁 Subscribe

🗳 Archive

[Share and more...](#)

Week 8:

📅

Week 8


in list [Done](#)

☰

[Edit the description...](#)


📎

Attachments




Screen Shot 2017-09-15 at 7.17.22 pm.png [🔗](#)
 Added 15 Sep at 19:20 - [Comment](#) - [Delete](#)

🗑 Remove Cover




Screen Shot 2017-09-15 at 7.17.30 pm.png [🔗](#)
 Added 15 Sep at 19:19 - [Comment](#) - [Delete](#)

🗑 Make Cover



Screen Shot 2017-09-15 at 7.17.41 pm.png [🔗](#)
 Added 15 Sep at 19:19 - [Comment](#) - [Delete](#)

🗑 Make Cover



Screen Shot 2017-09-15 at 7.17.47 pm.png [🔗](#)
 Added 15 Sep at 19:19 - [Comment](#) - [Delete](#)

🗑 Make Cover

[Add an attachment...](#)

Add

👤 Members

🏷 Labels

☑ Checklist

🕒 Due Date

📎 Attachment

Actions

→ Move

📄 Copy

👁 Subscribe

🗳 Archive

[Share and more...](#)

Complete UI Designs Coding

Hide completed items

Delete...

100%

✓

Welcome UI

✓

Menu UI

✓

Diagram UI

✓

Comment UI

Add an item...

Add Comment

→

Move

Copy

Subscribe

Archive

Share and more

Week 9:

Week 9

in list

Done

Edit the description...

Add Comment

JH

Write a comment...

Save

Activity

JH

JIAWEI HUANG

Doing the implementation of project

just now - [Edit](#) - [Delete](#)

Show Details

Add

Members

Labels

Checklist

Due Date

Attachment

Actions

→

Move

Copy

Subscribe

Archive

Share and more...

Week 10:

📅

Week 10

in list

[Done](#)

☰

[Edit the description...](#)

💬

Add Comment

JH

Write a comment...

🔗

@

😊

📎

Save

☰

Activity

[Show Details](#)

JH

JIAWEI HUANG

Choose neural network algorithm

just now

-

[Edit](#)

-

[Delete](#)

JH

JIAWEI HUANG

Changing and implement new algorithm (decision tree or neural network)

6 Oct at 16:02

-

[Edit](#)

-

[Delete](#)

Add

👤

Members

🏷️

Labels

☑️

Checklist

🕒

Due Date

📎

Attachment

Actions

→

Move

📄

Copy

👁️

Subscribe

🗳️

Archive

[Share and more...](#)

Week 11:

📅

Week 11

in list

[Done](#)

☰

[Edit the description...](#)

💬

Add Comment

JH

Write a comment...

🔗

@

😊

📎

Save

☰

Activity

[Show Details](#)

JH

JIAWEI HUANG

Finish Project and start to write final report and test report

16 Oct at 12:50

-

[Edit](#)

-

[Delete](#)

Add

👤

Members

🏷️

Labels

☑️

Checklist

🕒

Due Date

📎

Attachment

Actions

→

Move

📄

Copy

👁️

Subscribe

🗳️

Archive

[Share and more...](#)

