

FIT5136 Contribution Review - Implementation

Team number: 43

Please complete the following table with what you believe to be the percentage that each member of your team, including yourself, has contributed to these delivery cycles. They should **add up to** 100%

Student ID	Me and Team member name	Contribution %
31933645	Kundu Kaustubh	25%
30289327	Chong Yi	25%
25830384	Zihao Zhao	25%
31108946	Zan Liu	25%
	Total contribution	100%

Please detail **YOUR TEAM's** specific contribution to your implementation below:

1. Overview

Please describe how team works in general, any conflict or any way you approach the conflict:

Only the harmony of a team can make the project go smoothly. In teams, we deliberately avoid verbal agreements and try to make assignments specific and write them down. We know that everyone has his strengths and weaknesses, so we pay attention to the division of labor. We have regular meetings every Friday evening, and in addition to that, we have some additional meetings to sort out the problems encountered while working on the project. Fortunately, every member of our team has a heart for HD, so we all worked very hard to make this project perfect.

2. Classes and functions done by each member of your team

(Please write out all classes and functions names by each member of your team)

Zan Liu:

1. Class:

- 1) Paper()
- 2) Conference()

2. Functions:

- 1) user
 - a. read_file()
 - b. write_file()
- 2) uploadPaper
 - a. author_homepage()
 - b. upload_paper()
 - c. display_upload_successful()
 - d. author_notification()
 - e. author_display()
- 3) reviewer

- a. reviewer_homepage()
- b. review_paper()
- c. display_review_successful()
- d. display_download_successful()
- e. send_chair_notification()
- f. reviewer_notification()
- g. reviewer_display()
- 4) addConference**
 - a. send_author_notification()
 - b. chair_notification()
- 5) cms**
 - a. choose_role()

Yi Chong:

- 1. Classes:**
 - 1) Conference()**
 - 2) Topics()**
 - 3) Paper()**
 - 4) User()**
- 2. Functions:**
 - 1) user**
 - a. read_file()
 - b. write_file()
 - 2) cms**
 - a. choose_role()
 - 3) sprint2**
 - a. get_conference_list()
 - b. get_user_list()
 - c. validation_select()
 - d. validation_page()
 - e. display_title()
 - f. admin_homepage()
 - g. display_admin()
 - 4) addConference**
 - a. chair_homepage()
 - b. validation_page()
 - c. add_conference()
 - d. modify_conference()
 - e. evaluate_paper()
 - f. send_author_notification()
 - g. chair_notification()
 - h. display_cancel()
 - i. display_evaluate_successful()

- j. display_modify_deadline_successful()
- k. send_reviewer_notification()
- l. display_chair()

5) reviewer

- a. send_chair_notification()
- b. reviewer_notification()

Kaustubh:

- 1. cms
 - a. main()
 - b. register()
 - c. checkInfo()
 - d. chooseRole()
- 2. user
 - a. AddAllDetails()
 - b. read_file()
 - c. write_file()
- 3. getUser
 - a. get_user_list()
 - b. validation_select()
 - c. validation_page()
 - d. display_title()
 - e. admin_homepage()
- 4. getConference
 - a. get_conference_list()
 - b. display_go_previous()
 - c. validation_select()
 - d. validation_page()

Zihao:

- 1. UploadPaper**
 - a. author_homepage()
 - b. upload_paper()
 - c. author_notification()
- 2. Reviewer**
 - a. reviewer_homepage()
 - b. review_paper()
 - c. send_chair_notification()
 - d. reviewer_notification()
- 3. Conference**
 - a. validation_page()
 - b. add_conference()

c. `modify_conference()`

3. Have you participate in writing user instructions? If you have, please share which section you have done and how much time you spent working on this in total

Zan Liu:

1. As a user, how to sign in and sign up.
2. As a Chair, how to create a conference and make the final decision.
3. As an administrator, how to check the conference list and user list.
4. As an author, how to submit a paper and get the notification about papers.

The total time Zan Liu spent was about 4 hours.

Kaustubh:

1. User Registration - 1 hour
2. Create Conference - 1 hour
3. Admin Dashboard - 1 hour

Zihao:

1. Introduction & configuration
2. Create and modify conference
3. Upload paper
4. Review paper & upload evaluation
5. Formatting

The total time Zihao spent was about 4 hours.

Yi Chong:

1. System requirements & exploring CMS
2. View conference list and user list
3. Add a new conference
4. Marking the paper

The total time Yi Chong spent was about 3 hours.

4. Other (anything not covered in the previous sections)