First GSoC'16 AUT Team Meeting Minutes

Call to order

A meeting of Systers' AUT Team was held at Google Hangouts on Sunday, May 8, 10:30 AM GMT.

Attendees

Attendees included:

Shwetambara Srivastava

Nidhi Makhijani

Vatsala Swaroop

Anjali Shally

Shraddha Barke

Madi Paris

Daisy Nkweteyim

Members not in attendance

Members not in attendance included:

Kesha Shah
Suryadip Chakraborty
Mariam Kiran
Tahirih Natang.

Approval of minutes (Agenda)

- 1. Getting introduced to the team
- 2. Run through of the things planned for GSoC'16
- 3. Ask questions/doubts

Reports

The meeting started with a short introduction of everyone, so that we all get familiar to each other... Then we talked about the community bonding principles.. and what all is expected of students during bonding weeks

Deliberations involved active participation on channel and doing contributions.. Also, plenty of stress on the fact that gsocers shouldn't take community bonding lightly. The Mentors pointed out that they haven't seen a lot of activity from the students (mentees). Mostly, emphasis was placed on how students (mentees) should be interactive and reach out (slack, mail, chat) if they are unable to resolve things on their own and that mentees should start making an attempt to set up their dev environment already.

Then questions followed from students regarding anything they were not clear about and students were also encouraged to keep things public... so that people can help out ... more promptly.

Students were encourage to get involved in the following during this period of community bonding;

- 1. get in touch with ur dev team for the allocated project
- 2. setup the dev environment

This has to be done in this time only.. don't postpone it for coding period..

Unfinished business

New	business
Please	add

Please add

Announcements

Please add.....

Prepared by

Name	Status	Project
Tahirih Natang	Student Participant	AUT(MACC)

Contributors

Name	Status	Project
Anjali	Student Participant	PCSA Web AUT
Vatsala	Student Participant	