

## Meeting Via Zoom

Topic: open edX BTR Working group

Time: 15:00 UTC

Meeting ID: 940 1700 7402

Passcode: btr

[Direct Zoom link](#)

## Agenda

### Lilac.3

- [Non-MFE Payment Flow 2](#)

Opencraft is starting enabling the old payment flow a request on the status has been made and this will be picked up in 1-2 weeks in next meeting

### Maple

- [Django 3.2 Upgrade](#)

- [Django 3.2 Upgrade](#)
  - o This is being picked up by Adolphe and looking at the upgrade. Any further core contributors who can assist is greatly appreciated and
  - o Need to check on assignment of issues to people once they agree to pick up issues action for Sofiane BB and Natalia to look at issue and issue of giving badges to people who contribute
  - o Link to the issues wiki pages:  
<https://openedx.atlassian.net/wiki/spaces/COMM/pages/3068690567/How+to+make+a+Discourse+badge>

- [Learning MFE](#)

@Regis to look at the MFE integration to tutor starting the 2<sup>nd</sup> of September no current timetable other teams are looking to the routing path way of getting the New learning frontend to work effectively so the front end in tutor would be Apps.Installation.url implementation like accounts and profiles are currently

- [Tutor support for master branch](#)

This is being undertaken by Overhang.io. This is being worked on but like all releases this is a fairly large project so this could be quick or take a few working weeks for master branch production and development environments.

an update on this and MFE is expected on the next meeting.

- [Tutor Support for Codejail](#)
  - The item is waiting to be merged into EDX platform
- [Tutor Plugins and Open edX features list](#)
  - Team is collecting lists of used features that are and are not currently supported in tutor as plugins and who is currently supporting those
  - this list is [here and anyone can edit it](#)
    - How to prompt these both for the plugins and the persons developing the plugins will be discussed as tutor discussions are integrated into the open edX boards