Meeting Minutes



## Meeting date | time 01/02/18 | 10:24 | Meeting location 201

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| |  |  | | --- | --- | | Meeting called by | Team | | Type of meeting | Scope | | Lead | Sara Pattinson | | Note taker | Kieran Plank | | Timekeeper | Marcin Oliesk | | Sean Breen - Attendee |

# Agenda topics

## Time allotted | 10 minutes | Agenda topic Review | Presenter Sean

Use Sean’s’ graph creator and pie chart creator on GitHub for class analytics. Each graph can show progress per class or per individual.

For Sean’s design, there will be a class page with submenus of every class – whether it only shows classes relevant to the teacher or not hasn’t been discussed but I assume it will work like that. Clicking on a class will show a list of avatars for every student along with their name and average grade. Classes may be grouped by school – leading back to my earlier comment about displaying classes, this would only be implemented if the teacher can see every class enrolled on this or if the teacher covers multiple schools.

There isn’t a public registration page for this service. Admins of the site will be able to create accounts for teachers who will in turn create accounts for their pupils. I believe that the pupil accounts will be generated by the teacher stating how many accounts they need then a unique username and generic password – like apple123 or something - will be created and those details will be sent to the teacher. Pupils would then change their password to something more secure.

Teachers can create small tests for their students, supplying test questions and answers that will then be uploaded to our site and formatted. We will also be supplying questions and answers for students to use, along with tutorials and exercises. At the end of tests (teachers, ours or both?) quizzes can then be rated by helpfulness or some other aspect by pupils.

In practical coding exercises, there will be a jigsaw based design similar to scratch using blocks of code that can be repositioned to create a correct line of code. The code can be supplied by the teacher or by us. The code will be automatically converted into these jigsaw pieces or blocks (unsure how we refer to them)

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| Action items | Person responsible | Deadline |
| none |  | Date | time |
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## Time allotted | 20 minutes | Agenda topic Syllabus Review | Presenter Sara

For the syllabus, we could either do Higher or advanced Higher. Advanced Higher would be more specific, detailed and also helpful as, according to Derek, there’s only like 3 teachers in UHI who teach it. Higher would be less specific and also has less content.

During the Syllabus review, we decided that a useful feature of the site would be for pupils and teachers be able to upload large chunks of code as text files. Teachers could upload the code as part of a question or example and pupils would be use this feature to answer question. How much of a concern is this for the sites security?

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| Action items | Person responsible | Deadline |
| Ask Derek about concerns of schools using old outdated versions of web browsers like ie/ unable to use chrome. Varying internet browser types and versions will be an issue as to how much we can do due to its limitations | Any/Plank | Unknown, Derek may need to go and ask people |
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## Time allotted | 10 minutes | Agenda topic Decisions on Scope | Presenter Marcin

It was decided that we would start on Higher level Web Development and then continue on to Advanced Higher Web Development as they have a lot of the same content, but Advanced Higher has more detail.

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| Action items | Person responsible | Deadline |
| none |  |  |
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## Time allotted | 20 minutes | Agenda topic Gantt Chart Review | Presenter Sara

Gantt chart is looking good, it doesn’t yet have a suitable time schedule as we don’t know deadlines or when people are able to work on this project. We can’t find out research projects deadline soon so I won’t add as action

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| Action items | Person responsible | Deadline |
| Add Gantt Chart to GitHub | Marcin | Before next meeting |
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## Time allotted | 10 minutes | Agenda topic Next Steps for THU Meeting | Presenter Sara

Sara has the “secret papers”. Storyboards and database design should be done before next meeting

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| Action items | Person responsible | Deadline |
| Create storyboard | All | 08/02/18 |
| Database Design | All | 08/02/18 |