

- The calendar should be swipeable left and right to flick
- through the months.

 Tapping on the red plus icon brings up 'Schedule an exam'
- page.

 If the user has selected a date prior to tapping on the red

- If the user has selected a date prior to tapping on the red plus icon then the exam date is automatically set to that. The panel below the calendar shows the information relating to the day selected along with 'Day/date' header. The exam name is a link that takes you back into the 'Schedule an exam' page after it's been setup. The blue '+'. icon is for editing the study hours on an one off basis, i.e. (exam specific) timetable exception. The entry into the popup above should be translated into a timetable exception experience that the study hours of the second such that if the user were to go back into timetable exception page they would see this appear. The triangle/exclamation icon should appear if there are more than 24 hours scheduled in one day. Also the date number should be in yellow text. These two indicators
- number should be in yellow text. These two indicators should disappear on reducing the hours to below 24
- should disappear on reducing the hours to below 24 hours. It should be treated just as a warning not an error. Add a rest day is a 'universal' timetable exception. It should just popup to ask 'Are you sure you want to set this as a day off?' with the date header. If a date is selected where it is already a rest day then the 'Add a rest day' becomes 'Revert to normal study day' to cancel the 'rest day'. If it's a 'regroup' day then rather than hours it should just say 'Final Preparations'

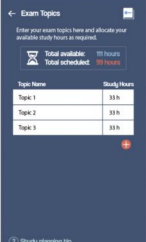
The exam name should appear in the question. The two red figures below should update instantly as the user changes the timetable. When the user comes back to this page after they've started studying the total scheduled should only reflect hours in the FUTURE.

FUTURE. If this time table is revised after topics have been set then a popup appears to say that "The change in the total hours to your schedule will be added/removed from each topic proportionally. You can adjust these manually from the Exam Topics page if you want to allocate them in a different way." If they add a rest day or adjust the hours from the monthly

view interface then the hours are allocated automatically and proportionally to the topics as above and the same popup

No more timetable exception page.

- ← Schedule an exam ■ Step 1 Define study period My exam is on 06/01/2017 I start studying on 06/03/2017 5 days before I want to be ready the exam so that I have time to regroup Step 2 Commit to a timetable 0 My weekly study timetable Step 3: Break it down My exam topics and tasks 0
- At the bottom of this page should be a 'Delete Exam' button in the same style as 'Delete All' in the main PP page. The colour selection next to the exam date should be
- automatic/dictated and only used for the calenda
- Note that we are forcing the user to enter the timetable first before entering the topics now.



Tapping on the study planning tip link above brings up this popup:

- The blue number of hours should remain static and should
 - have been calculated from the 'my weekly timetable' setup. The red number will count up as the user allocates the study

 - The red number will count up as the user allocates the study hours to the topics. By default there should be the first three topics as shown but with 1 hour against each. On pressing the red plus button the user is prompted to say how many topics they want to add. Then the table should expand to that number straight away. The total study hours allocated to the topics should be capped at the total available. e.g. if 100 hours available and 99 hours already scheduled then the next topic is can only have 1 hour available to select. The user has to reduce the hours to another topic before they can allocate more to this topic. As before you can import topic but now they will have study hours allocated. The number of study hours total/by topic should always reflect only the hours in the FUTURE. So if we're half way

 - Ine number of study hours total y of projection and aways reflect only the hours in the FUTURE. So if we're half way through Topic 1 in the example shown then it should only show study hours of 17. The study hours and topic names become locked (uneditable) once they we been completed. If a topical ready has allocated its hours to task then the number of hours is floored, e.g., if Topic 1 has 5 hours worth of task set up then the hours in this page can only be increased above 5 and not decreased below.





Total weekly 11 hours
Total scheduled: 96 hours

0