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#### 1 Invision

Prototypes have been designed using InVision<sup>1</sup>

### 2 iOS Prototype

The iOS prototype is hosted at http://invis.io/4S76XFOKB.

#### 2.1 Tutor Queue

The global queue (Figure 1) is shown when there are pending tickets. It is separated between recommended and all pending students. Recommended students show students who need help with subjects which the tutor teaches. Badges on the side show the task abbreviation which students need help with, if applicable.

Tutors can accept or defer tickets directly from their global queue, as shown in Figure 2.

The empty tutor queue is the queue when the ticket is empty. This means there are no tickets in the tutor's local queue, meaning the tutor is not currently helping any students. Figure 3 shows this, whereas Figure 4 shows a queue with more students being helped by the tutor.

A tutor may choose to postpone a student directly from their queue (Figure 5). If a tutor skips the first student at the top of the list, the student who has been seen the longest time ago or has never been seen at all, then the app warns them. This is shown in the alert under Figure 6.

#### 2.2 Ticket View

Tapping a ticket shows the details for the ticket. The same is shown for both the global and tutor queue, however the primary actions differ. This is shown under Figure 7

When viewing a ticket from the tutor queue (Figure 8), the ticket can be marked as resolved or deferred (i.e., "Come Back Later"). When the ticket is viewed from the global queue, it can be taken aboard by the tutor (accept ticket) or referred to another tutor.

Referring the ticket to another tutor shows tutors who are currently working at the helpdesk and adds their ticket to their queue. This workflow is illustrated under Figure 9.

<sup>&</sup>lt;sup>1</sup>See http://invisionapp.com

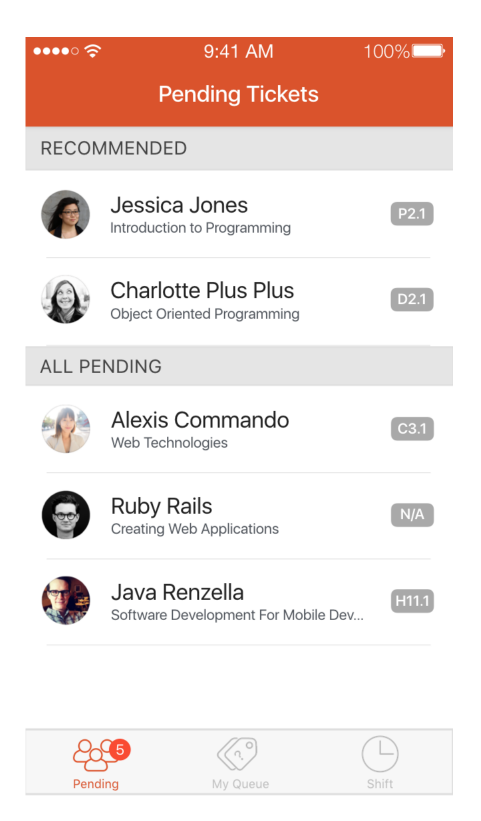


Figure 1: Global Queue

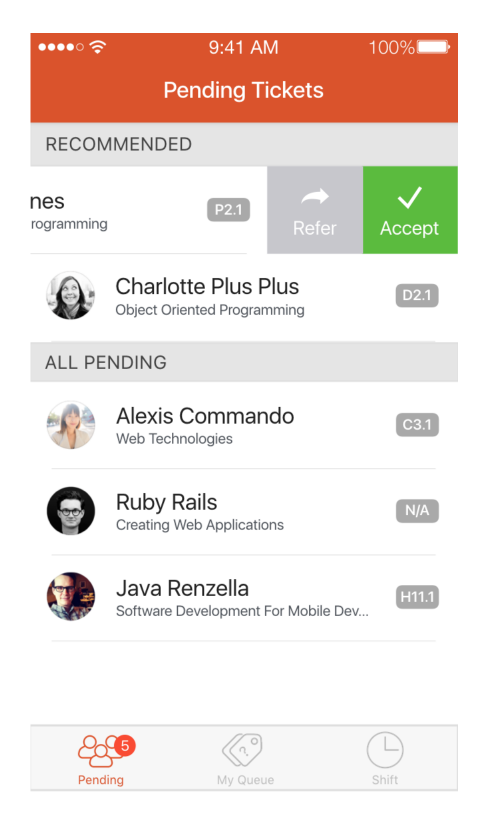
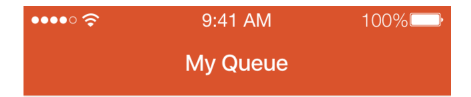


Figure 2: Accept or Defer directly from the queue



# Your queue is empty

Relieve pending tickets by accepting some tickets from the pending tab

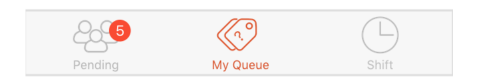
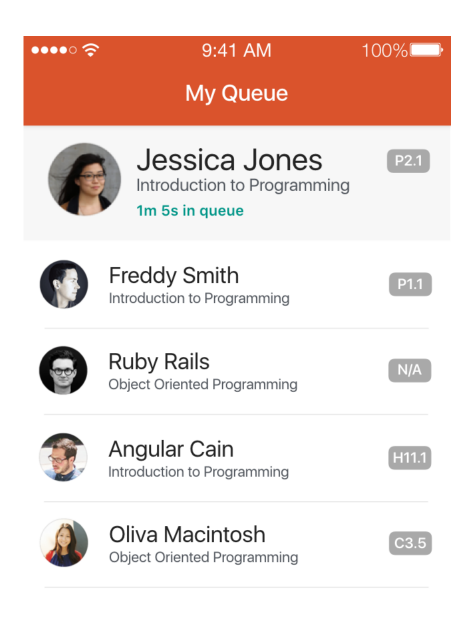


Figure 3: Empty Tutor Queue



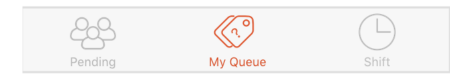


Figure 4: Full Queue

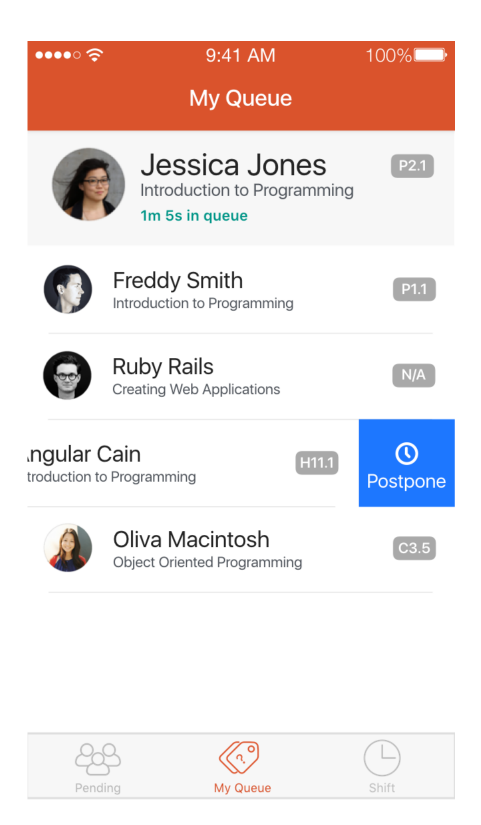


Figure 5: Postpone Student Directly from the Queue

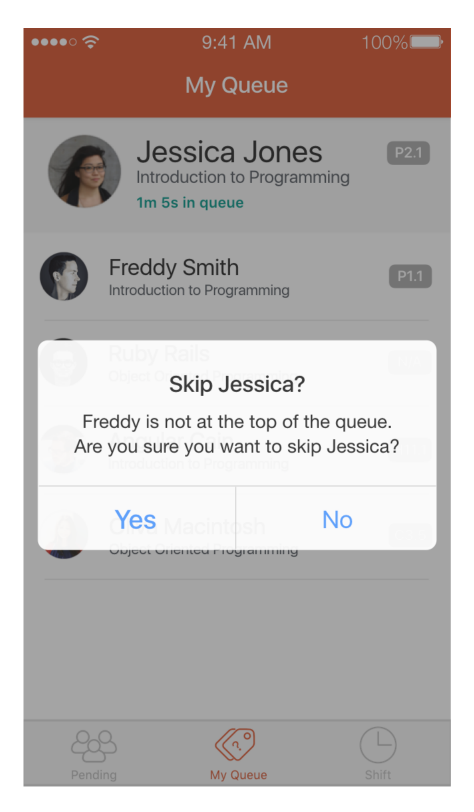
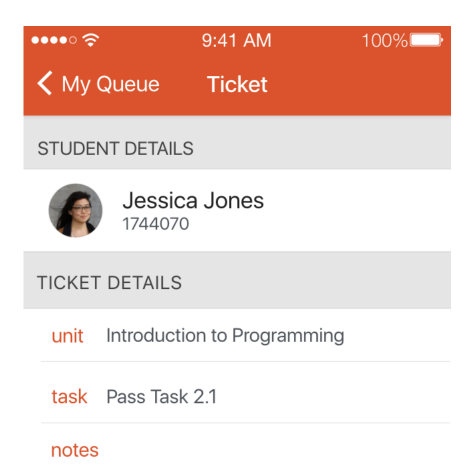


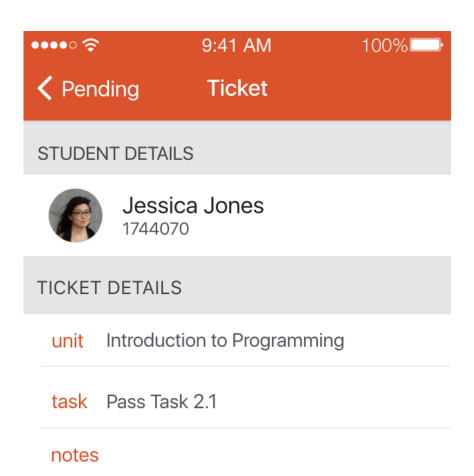
Figure 6: Skip First Student Warning



I have almost finished with this task, however I am having trouble understanding how arrays work in Pascal. More specifically I don't know how to have a record in an array!



Figure 7: Tapping a student from the tutor queue



I have almost finished with this task, however I am having trouble understanding how arrays work in Pascal. More specifically I don't know how to have a record in an array!

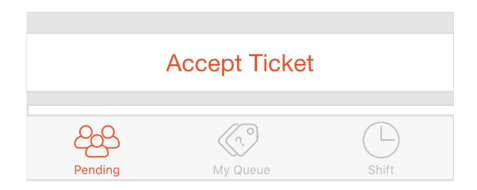


Figure 8: Tapping a Student from the global queue

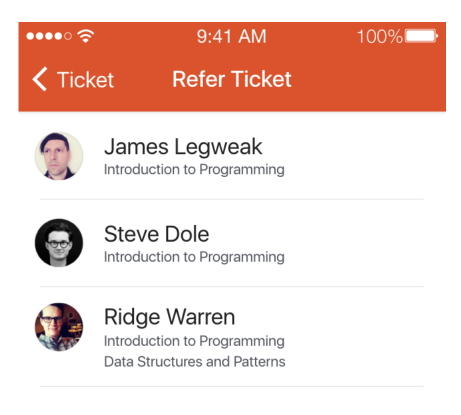




Figure 9: Referring a student to another tutor

#### 2.3 Push Notifications

Approaching the helpdesk connects to the BLE-enabled device at the helpedesk and prompts them to clock on. When leaving the helpdesk, a push notification will warn them that they are out of range and thus have clocked off.

Figures 10 and 11 show this in more detail.

#### 2.4 Miscellaneous

A basic sign in screen will use standard Doubtfire authentication, i.e., SIMS. This is shown under the login view depicted in Figure 12.

The about screen will show basic details, such as the Open-Source license, as illustrated in Figure 13.

When bluetooth is disabled, a warning will be shown, preventing tutors to continue using the app (Figure 14).

When a tutor disables auto-clock-on, then they can manually clock on by this screen. This is shown in Figure 15.

The shift tab shows details about the tutor's current shift (Figure 16). From the shift tab, a tutor can manually clock off (Figure 17).

## 3 Android Prototype

The Android prototype is hosted at http://invis.io/YF6Z1WRBM. It follows the same workflow as the iOS app, except with Android-specific user design paradigms.

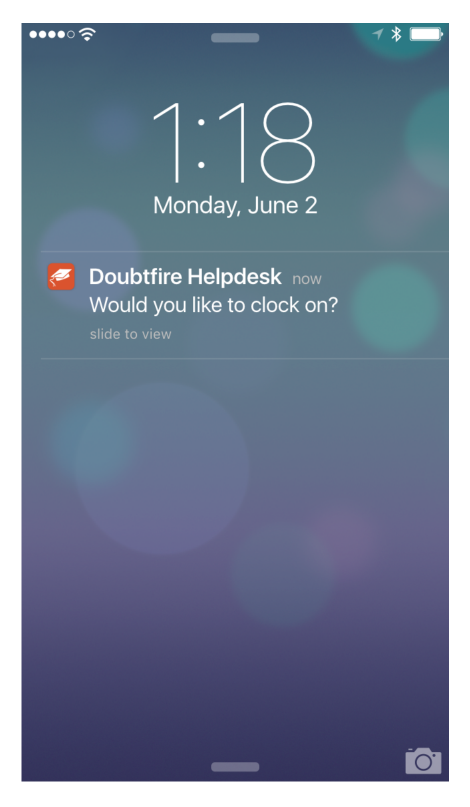


Figure 10: Push Notification - Clock On

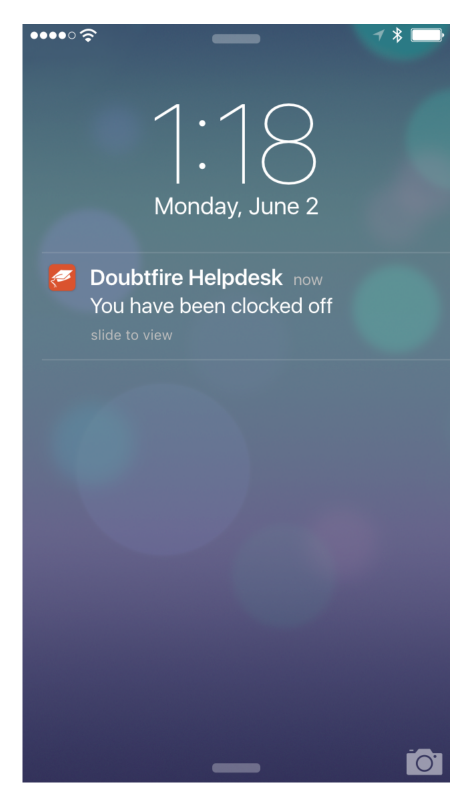


Figure 11: Push Notification - Clock Off

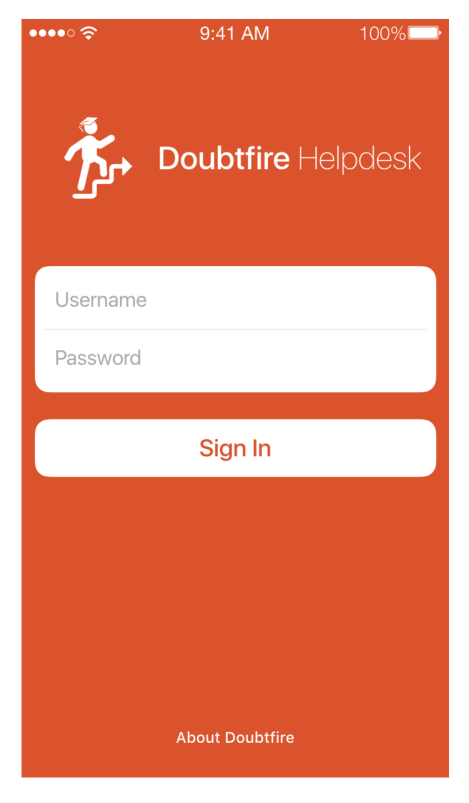
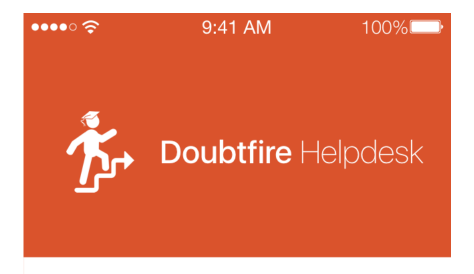


Figure 12: Sign In



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Doubtfire is an Open Source project licensed under GNU Affero General Public License (AGPL) v3.0.

#### Star us on GitHub!

The Doubtfire Logo adapted under Creative Commons from "Progress" by Creative Stall from the Noun Project.



Figure 13: About Doubtfire App

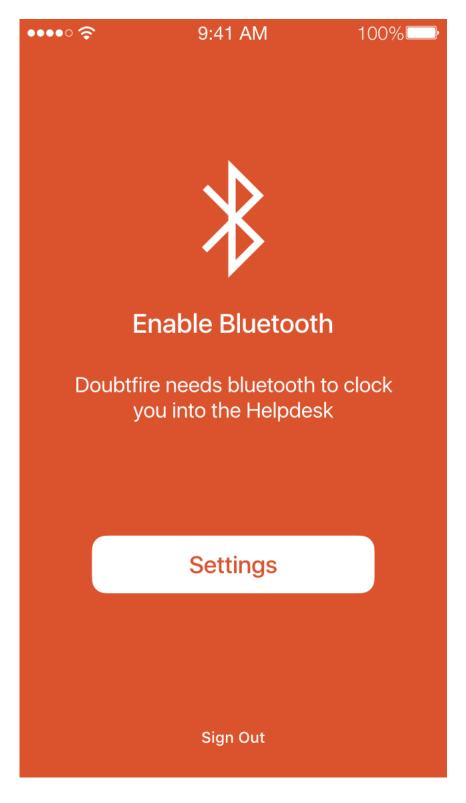


Figure 14: Enable Bluetooth

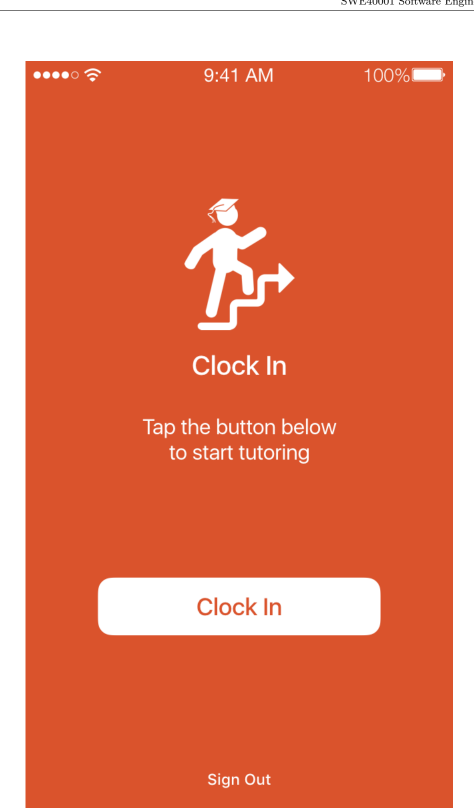


Figure 15: Clock On

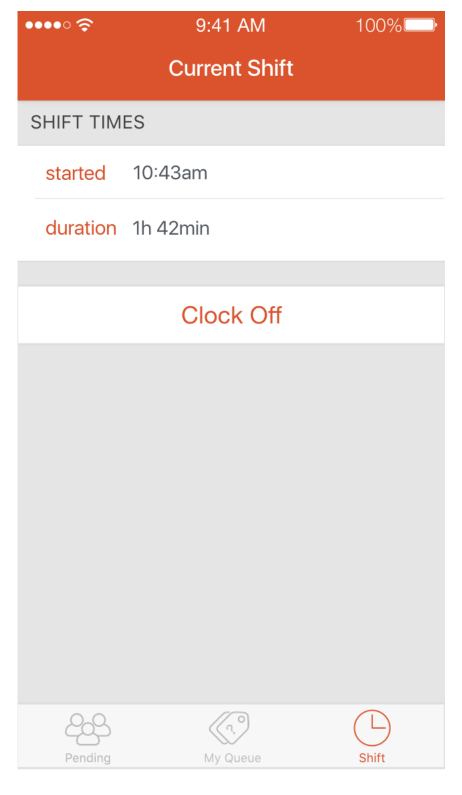


Figure 16: Shift Tab

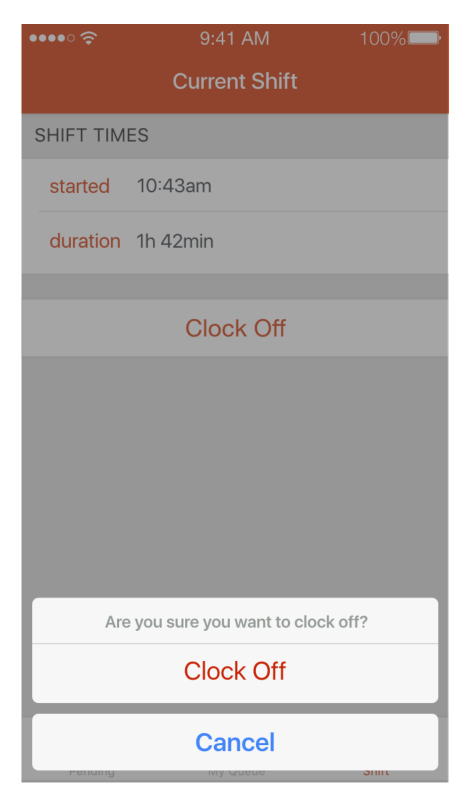


Figure 17: Shift Tab - Clocking Off