

# Treasure Trails App Screenshots

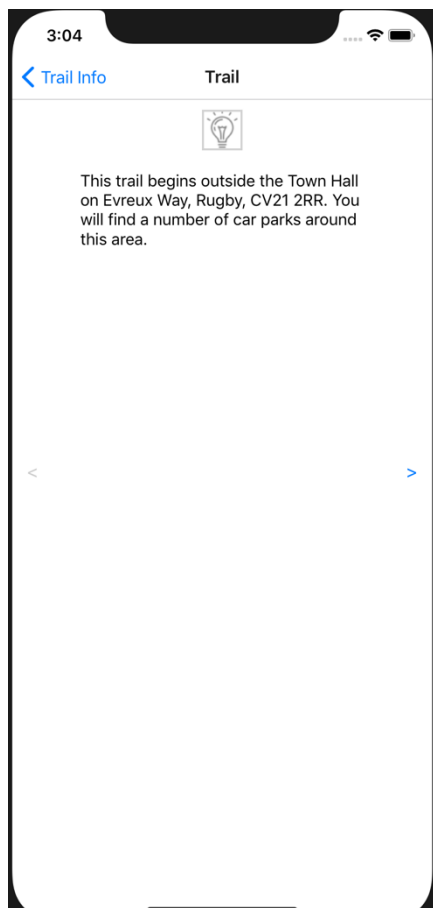
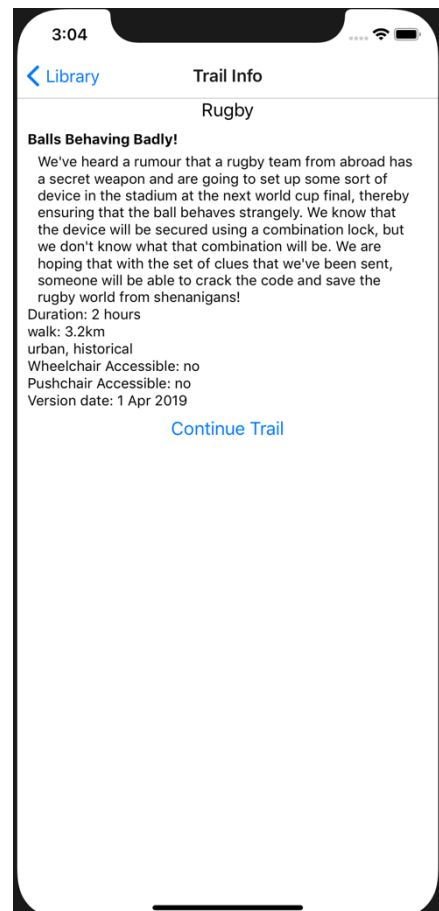


## Library Screen

The initial screen when the app is open. In a similar way to the Treasure Trails website, this shows a list of the closest thirty Trails within thirty miles of the phone's location that the user has bought.

## Trail Information Screen

Gives more information about the particular trail including the mission text and the relevant accessibility data.

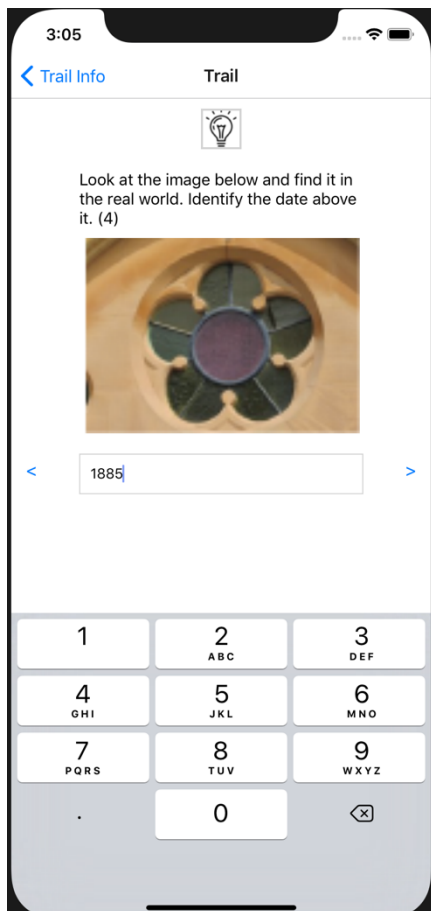
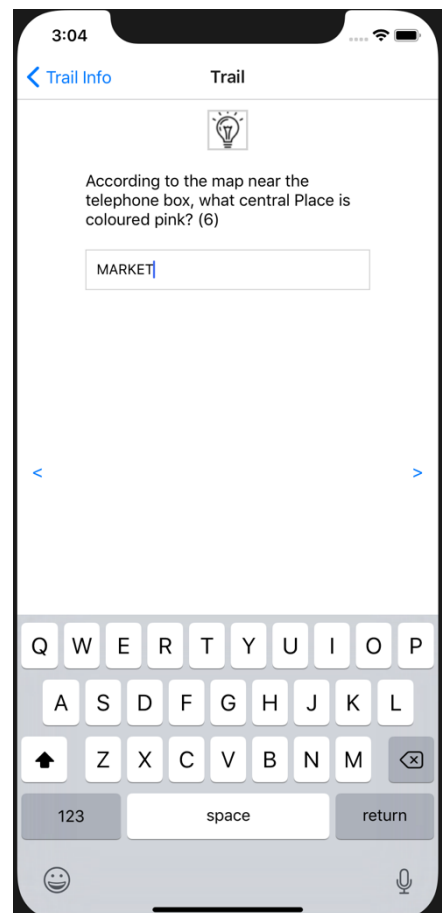


## Trail Start/Extra Information/Movement Screen

Gives details about where the trail starts. May also include an image map or link out to Google/Apple maps for mapping data. Movement and Extra Info screens render similarly

### Trail Screen (Spy Clue with Text Input)

Renders the clue text as well as an input box to take the answer. The text has the standard crossword notation for number of characters in an answer added to the end. The input text is in capitals.

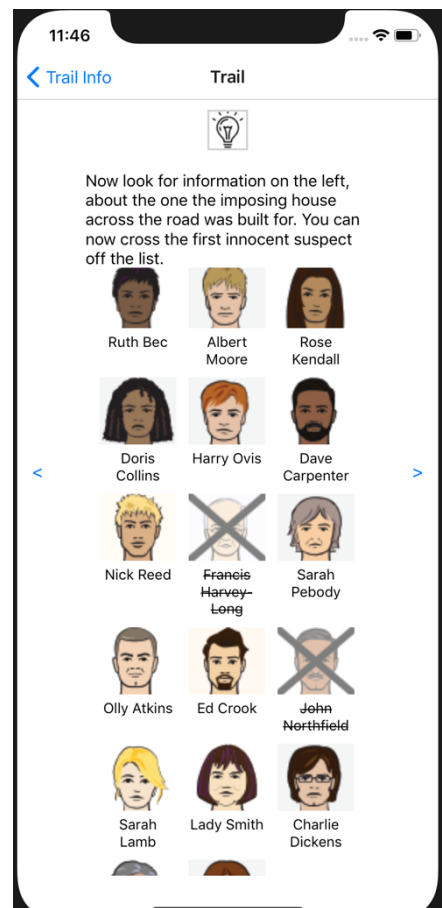


### Trail Screen (Spy Clue with Numerical Input with PhotoFile)

Images are retrieved and displayed for PhotoFile clues. Input box detects numerical input and changes keyboard style.

### Trail Screen (Murder Suspect)

Tapping on a suspect puts a line through the name to rule them out and adds an X over the suspects face. Tapping again removes them.



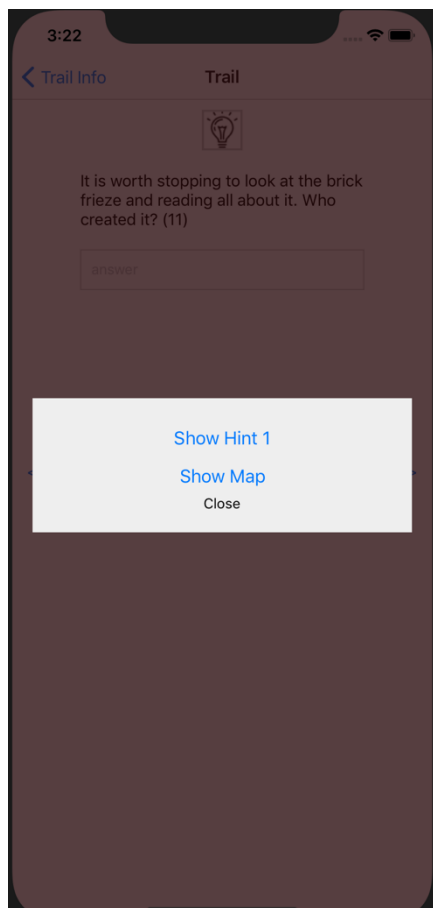


### Trail Screen (Murder Weapon)

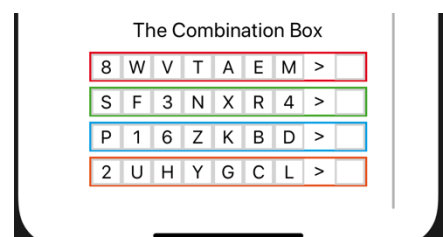
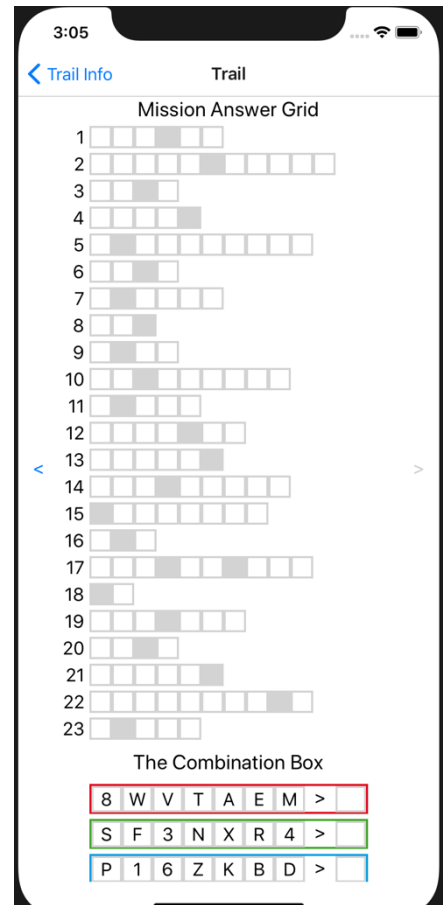
As with the suspects, when tapped, the date is struck through and the image is crossed out.

### Trail End Screen (Spy Mission Answer Grid and Combination Box)


Answers are automatically put into the answer grid from the inputs on clue pages. Combination box currently requires users to tap on each character to grey it out



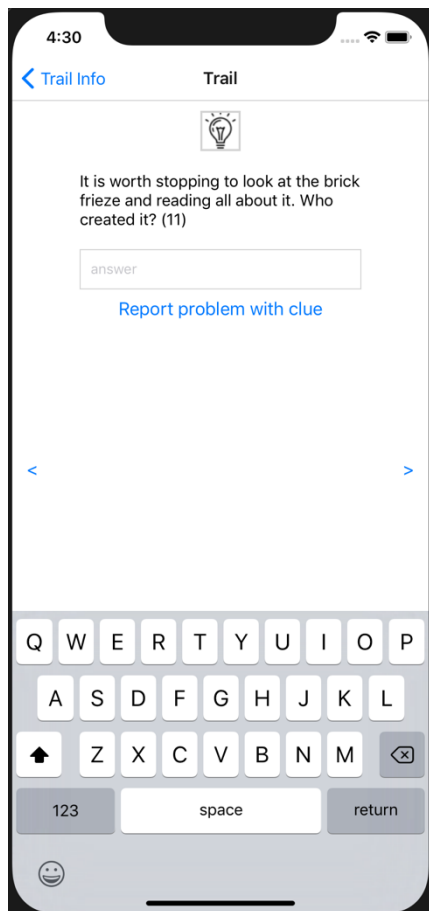
though this could be automated if wanted. When there is one character left it is automatically copied into the final square. Combination box can be displayed horizontally or vertically.



### Hint Screen

When the hint icon  is pressed, the overlay is displayed and allows for the user to gain hints for the current clue; up to 3, plus a map as below.

When all hints and the map options have been used, the user can choose to get the answer straight away.



After all these options have been used, the user can report the clue as being inaccurate if they are not happy that the answer is attainable. If the user reports a clue, and the report is valid, refunding the credits used (if implemented) would create a good relationship with the user.