

Cognitive Walkthrough Evaluation

Task: Search for trips based on date.

Add new trip

Instructions: Write the Steps. Checkbox when things work. Note only when there are problem spots & why.

1. Steps of Task (These are micro)	2. User Action Obvious?	3. Change in States	4. Good Feedback?	Critique. Will the user know: a) what to try to do? b) how to do it? c) are there any wrong actions that may look correct?
Choose first (last) date	Y	low date changes	Y	User clicks on a date on the calendar which is lower than the selected one. Calendar responds by showing the new selection, and trips get filtered accordingly.
Move last (last date)	Y	high date changes	Y	Same as above, but with high date.
(Add) Select trip type	Y	trip type changes	Y	User selects trip type from dropdown menu.
Save corresponding trips	Y	Number of trips updates	Y	User inputs number of people who got away and that's the number of trips saved.
Add a destination	Y	Destination change	Y	User clicks "Add destination" button. A new input line gets added and the button gets disabled until save is inputted.
Active / Public save count	Y	saved count changes	Y	When adding a new destination, the saved trips count automatically goes up by 1.