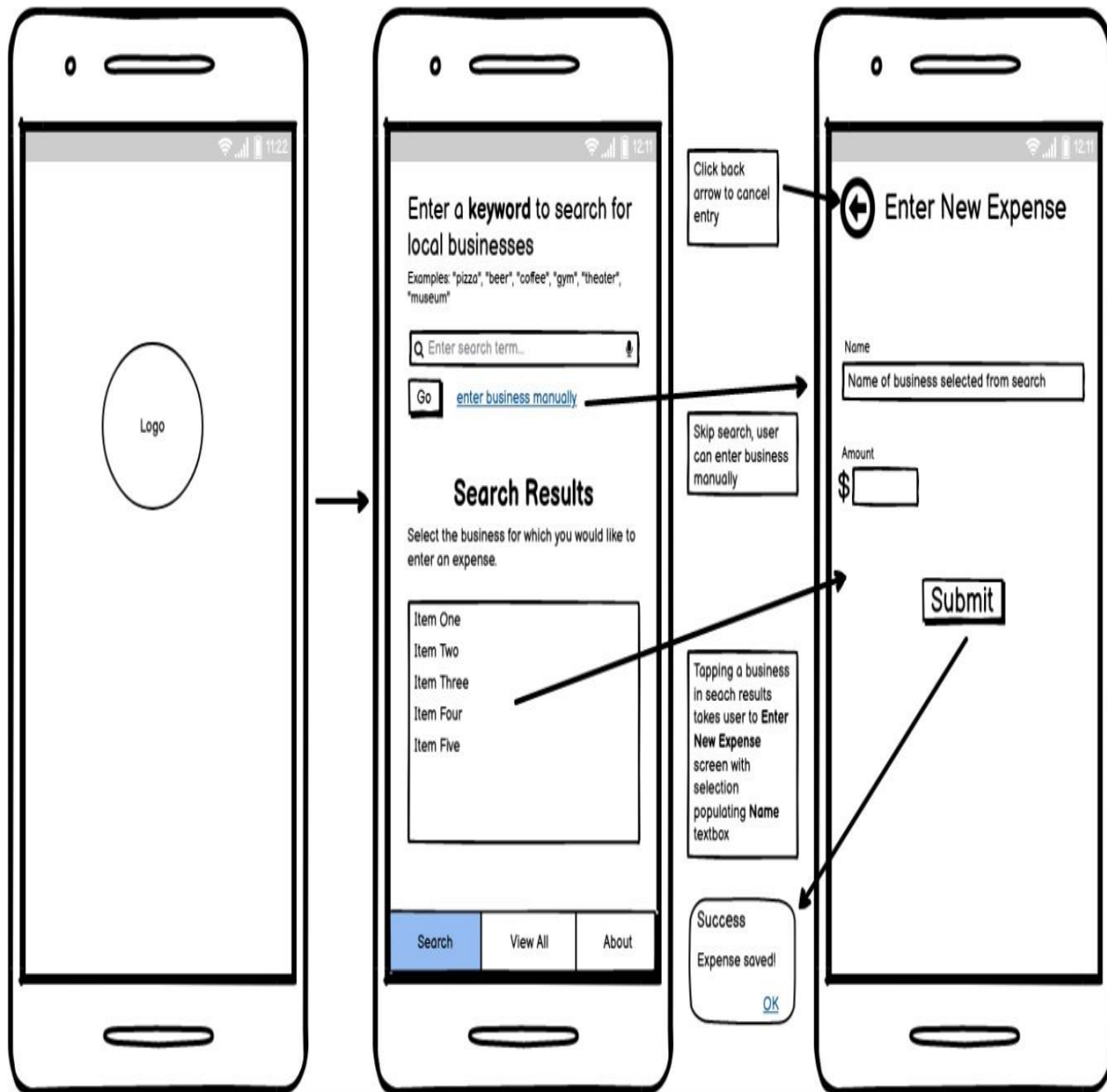
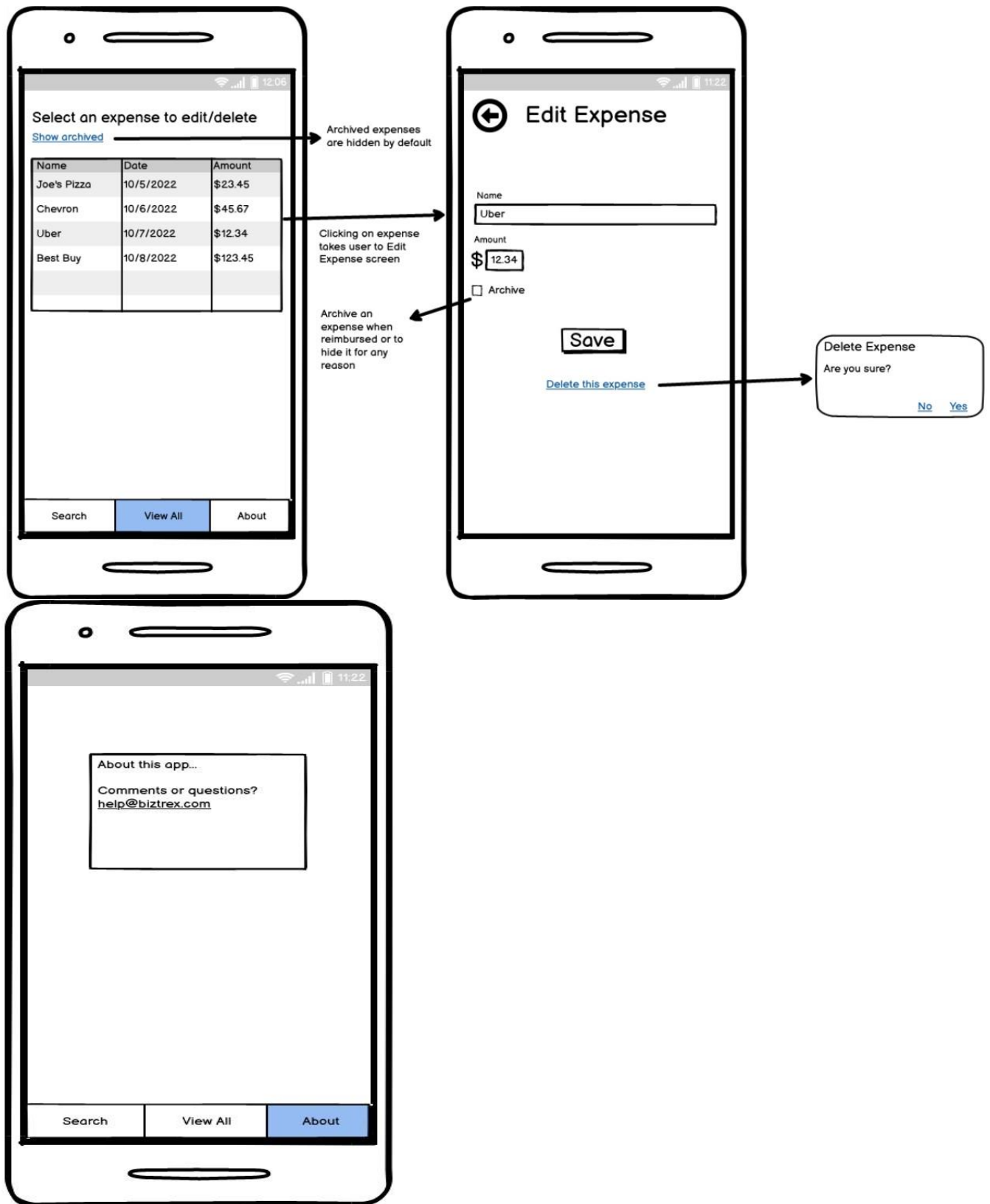


2)

UI Design with the CSH – Paper Prototype

a) Include a scan / photo / screenshot of your paper prototype with your submission





b) How does your design reflect each CSH

Heuristic #1 – Explain the benefits of using new and existing features

Search screen explains that search feature will return local business (app is location-aware).

Heuristic #2 – Explain the costs of using new and existing features

UI element to Delete an expense is at the bottom of the Edit Expense screen and an alert dialog displays to warn the user they are deleting something.

Heuristic #3 – Let people gather as much information as they want, and no more than they want
User can choose to view archived expenses, which are hidden by default.

Heuristic #4 – Keep familiar features available

The bottom navigation buttons will stay constant after any app version upgrades.

Heuristic #5 – Make undo/redo and backtracking available

User can back out of any detail screen. Any expense can be edited multiple times, allowing any change to be reversed. Warning appears when a user tries to delete an expense.

Heuristic #6 – Provide an explicit path

through the task
Search > Select > Enter
Select > Edit

Fairly straight-forward, simple navigation

Heuristic #7 – Provide way to try out different approaches

User can search for a business or can enter a business name manually, whichever works best for their style and preferred workflow.

Heuristic #8 – Encourage tinkerers to tinker mindfully

The alert dialog when a user tries to delete an expense supports mindful tinkering.