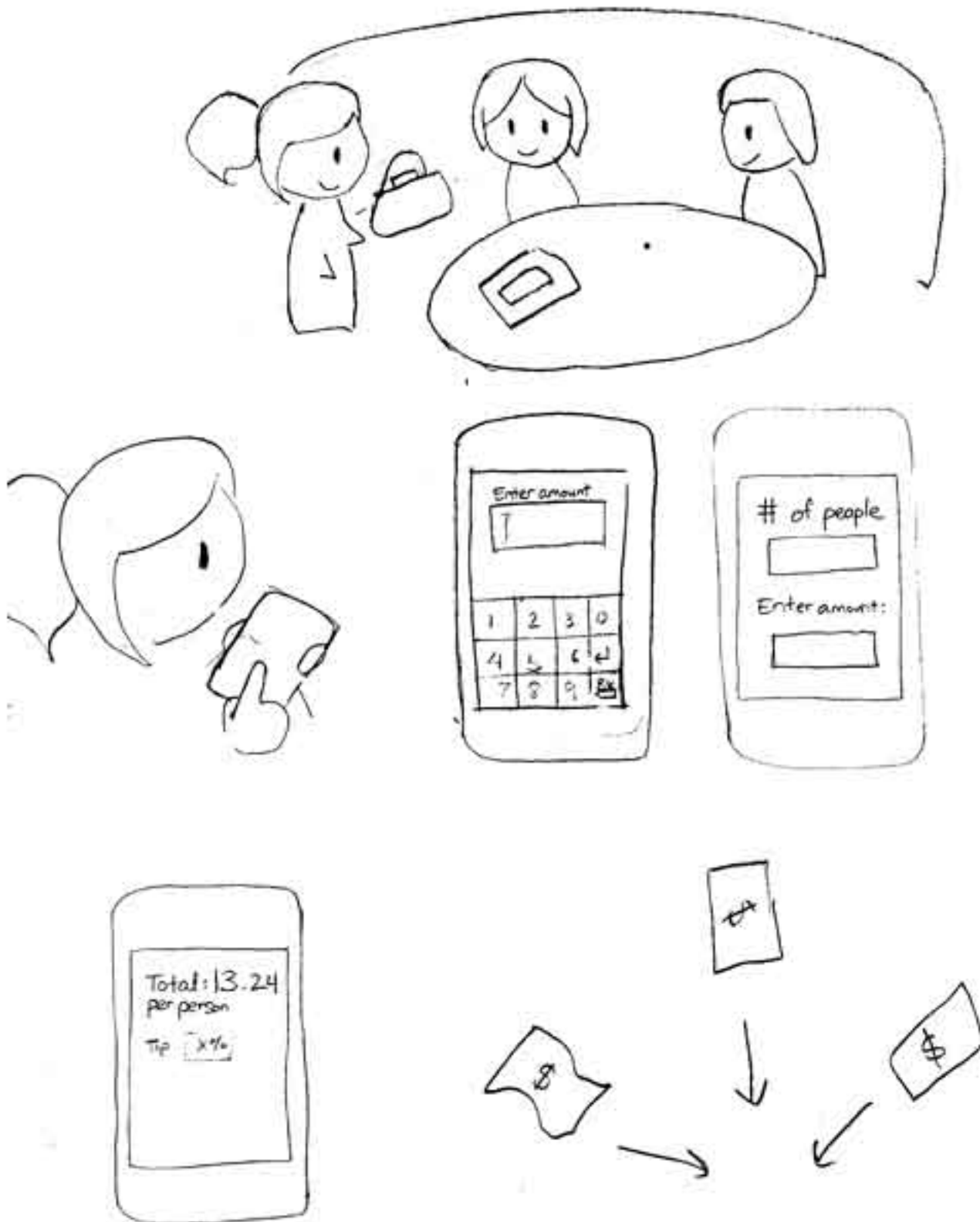


Betty is out at a restaurant with a bunch of friends. Having just received a promotion, Betty decides to pay for the entire meal. She pulls out her tip calculator app and punches in two numbers: total and tip. The app tells her how much to pay and write in each line.



Betty is eating with a bunch of friends again. Everyone's meal generally cost the same amount, so they decide to split the meal evenly. Betty does the same thing as scenario 1, but adjusts one more number: the number of people. The app tells her how much everyone owes. Everyone then pays.



Betty is eating with a bunch of friends again. Everyone's meal generally cost the same amount, so they decide to split the meal evenly. Betty does the same thing as scenario 1, but adjusts one more number: the number of people. The app tells her how much everyone owes. Everyone then pays.

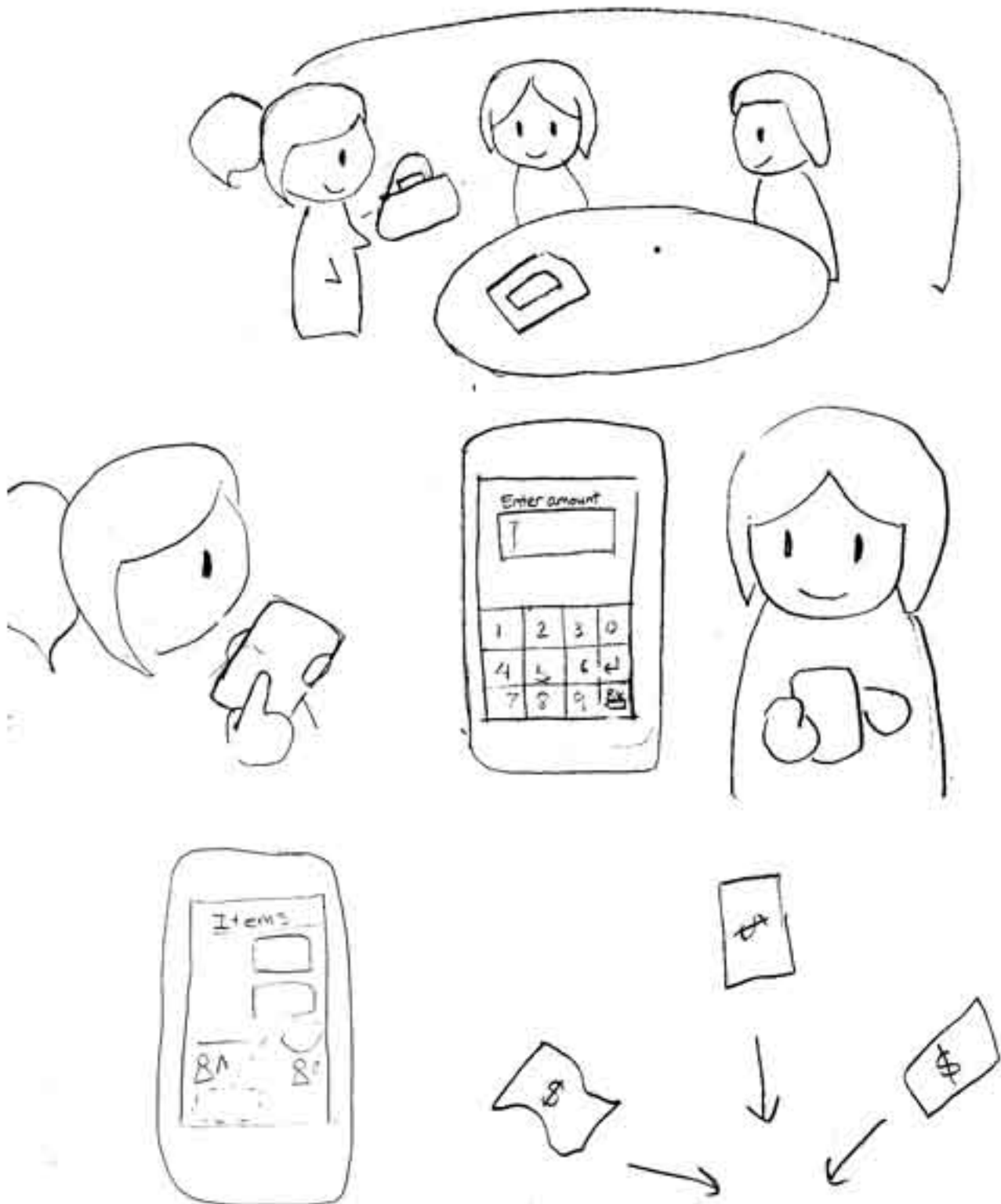


The party decides to split the bill fairly.

Betty exclaims, "Everyone enter what they got in this app! It'll calculate everything for us!"

The party then proceeds to pass around her phone and enter their items.

The app displays what everyone owes, and they all pay.



The party decides to split the bill fairly.

Betty takes charge once again.

Using our tip calculator, she takes a picture of the receipt.

The app then makes sense of the picture and knows what numbers are items, subtotal, tax, and total. It autofills these numbers.

Betty distributes the items to the correct people in the app, which then displays how much everyone owes. Everyone pays what they owe.

