

*As a visitor to a new country, I want to search things to do nearby, such as restaurants, in order to fill time during my vacation. The happy path would be if everything below (apart from the edge case), happened seamlessly with no interruptions.*

- User opens the app
- user opens the planning page.
  - there will be a list of existing trips
- User adds/modifies the trip and enters the budget, location and time period of their trip.
  - If budget is not entered, assume there is no budget limitation
  - If location is not entered, prompt the user to enter a location
  - If a time period is not entered (missing either a starting data, ending data, or both), do not let the user pass and re-prompt the user to enter a time period
- Results display different hotel options and restaurant options that fit within the budget constraint
  - users can select a flight and hotel
- The user can choose to save this itinerary to their account by clicking a save button.
  - If the user clicks save:
    - the itinerary is saved: the itinerary and all its information will be saved to the account and will be accessible at a later time by clicking on the “trips” tab after logging in.
  - If the user does not click save:
    - The itinerary is not saved to the account and all the information is lost.