

CSS545: Mobile Computing
Marina Rosenwald
Final Submission
Due: 6/5/2024

Task	Check - Notes
Does it accomplish the stated objective?	Yes: Provide users with fast, quality recommendations of activities to do in different cities to alleviate planning stress.
Does it deliver on the “value proposition”?	Yes: This is a travel application for people in their 20s to 30s that will suggest well-vetted things to do in new cities. Research shows that Millennials and Gen Z, who make up a significant portion of travelers, use online resources to plan trips, with 87% searching for top-rated local activities (Source: World Tourism Organization, 2021). Pain points include: <ol style="list-style-type: none">1. Time-consuming Itinerary Planning2. Inconsistency in the quality of recommendations3. Overlooked Local Gems
Does it respect user privacy/is it secure?	Yes, user input is stored locally on the device to respect user privacy.
Does it have proper app lifecycle/state management?	Yes, user state and text input is saved when the user enters a tombstone state.
Does it address at least three additional challenges (other than privacy and state management) unique to mobile app development?	<ol style="list-style-type: none">1. Use of sensors2. Interaction with other apps/services on the same device3. Cross-platform multi-team development
Does it have a good user experience?	Yes, according to our beta testers.