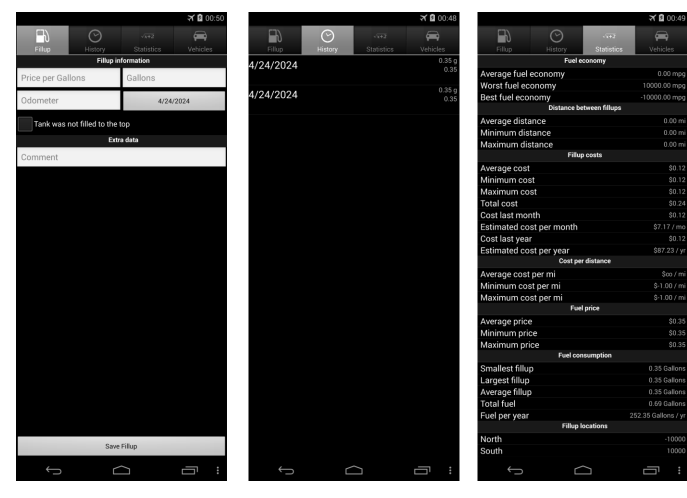
20. Mileage: ChatGPT4 response (com.evancharlton.mileage\_3110\_src\_oracle\_0(188).mhtml)

Yes, there is a UI error. The text for the "Average cost per mi" states "\$∞ / mi", which is an undefined or infinite value and does not correspond to a realistic or possible value for cost per mile. This could be a placeholder or an error in data calculation. Moreover, the values for "Worst fuel economy" and "Best fuel economy" seem to be incorrect; "Worst fuel economy" shows "10000.00 mpg" which is an unrealistically high value, and "Best fuel economy" shows "-10000.00 mpg" which is a negative value, not feasible for fuel economy metrics.

The "Fillup locations" also show values "-10000" for North and "10000" for South, which do not correspond to any standard geolocation or distance unit and seem to be placeholder or erroneous data. The "Minimum cost per mi" and "Maximum cost per mi" both show "\$-1.00 / mi" which is also an unrealistic negative cost.

Final decision: UI error detected.



Input same information twice

Click "history" and show that.

CLick "Statistic". There are some unrealistic parameters

Like -10000 worst fuel economy and "-1.00/mi" Minimum cost per mi