Criterion E

Criteria For Success Table

Criteria	Achieved
- Can pull data from the internet for summarization and display	Accomplished
- Link to websites for further information	Accomplished.
- Process and display proper results based on user address or coordinate input	Accomplished.
- Display proper errors	Partially accomplished. Some errors still present in code.
Keep a simple and understandable interface without being cramped	Accomplished
 Allow the user to sort results based on preferences such as: Current weather rating/reviews Distance from set location 	Not Accomplished. A decision was made to strip this functionality from the program as a result of complexity and constraints. The program now lists results by default, in the order received by the web API.

Recommendations from Client

Recommendation for Improvement	Benefits	Why/how Realistic
Add in the other sorting functions	The client can make a choice based on the sorted factors	Somewhat realistic. Can be added in, but will take ample time and effort, and possible restructuring. Would need to code more into place object, as the current state would not work when sorting conditions.
Add in more graphical elements	Helps the client easily understand what each section of the program is for, and can help to lead the client from step to step.	Realistic. Can be added in a short amount of time, and will have a positive impact. Can be done by adding in images.
Add a saving / loading functions	Can save results for later viewing, and check back on conditions at a later point	Realistic. Can be done by creating a file, and recording the places array to a file. This will not require too much effort; does not include much else besides saving the array.