TEST CASE(S)	Steps	Expected Results
Test Case:	1	
1)	Input search path for valid json data file, press enter	The application will list customers within 100km in the consol, sorted by user_id(ascending). The application will return a ordered list of said customers.
2)	Input search path for invalid json data file, press enter	The application will display an error and ask the user to try again.
3)	Input search path for valid json data file containing no customers, press enter	The application will tell the user that they attempted to input an empty datafile.
Test Case:	2	
1)	Input valid search path for json data file, press enter	The application will list customers within 100km in the consol, sorted by user_id(ascending). The application will return a ordered list of said customers.
2)	Input invalid search path for json data file, press enter	The application will display an 'file not found' error and ask the user to try again.
Test Case:	3	
1)	Input valid choice into the continue or exit prompt	If user input (1) application will ask for data file. If user input (2) application will exit.
2)	Input invalid choice into the continue or exit prompt	Application will keep looping, displays the prompt again.