					Fail
	Test	Case	Expected Result	Actual Result	Status
1	Bash Script	Opening app from terminal with bash script	Script runs from terminal with no errors	App launches with no errors, takes user to start screen	Success
2	Python Start	Opening app from python	Opens the app and begins at user input phase	Opens with no errors and successfully landed at user input	Success
3	User input	Program takes the users name	Takes the users name, alphanumerical and capitalized	Took the users input with no errors, captalized	Success
4	Select plan option	Select manual or random meal plan	Takes user input and proceeds to correct next step	Accepts multiple forms of input, error handles gracefully	Success
5	Manual selection arrows	Keyboard input reacts correctly	Arrow keys properly move between options and enter works	Keyboard input handled with no errors	Success
6	Quit application	CTRL-C works at any stage of the process	CTRL-C KeyboardInterrupt Error	Error handled gracefully, returns correct result	Success
7	Random feature	Proper function runs, pulls from random list	rand function runs, generates and prints meal with macros	function runs without errors, prints correct information	Success

Termnial App Testing - Dinner Planner

Success