Hashed List Search – Test Plan (1/2)

TEST #	MENU OPTION	INPUT	OUTPUT
1.	T – Print indented list	None	List printed as a table with three columns.
2.	D – Delete	Street Number: 10650	10650 - SmokeEaters was successfully deleted!
3.	D – Delete	Street Number: 2b329	2b329 is not a valid input.
4.	S – Search	Street Number: 1111	Restaurant with number 1111 was not found.
5.	S – Search	Street Number: -94.	-94. is not a valid input.
6.	S – Search	Street Number: 21000	Ike's Lair
			21000 Stevens Creek Blvd.
			Type: Sandwiches
			Price: \$\$
7.	S – Search	Street Number: 1361	Bobbie's Cafe
			1361 S De Anza Blvd
			Type: Breakfast
			Price: \$\$
8.	A – Add	Street Number: -4828	-4828 is not a valid street number.
9.	A – Add	Street Number: 20735	20735 – Paris Baguette has been successfully added!
		Restaurant Name: Paris Baguette	
		Street: Stevens Creek Blvd	
		Type: Bakery	
		Price Range: \$\$	
10.	W – Write to file	None	Data as successfully been written to a file!
11.	H – Hash stats	None	Non-empty buckets: 4
			Items Max: 6
<u> </u>	 		Average: 3
12.	Q - Quit	None	

Binary Tree Search – Test Plan (2/2)

TEST #	MENU OPTION	INPUT	OUTPUT
1.	D – Delete	Restaurant Name: Curry House	Curry House was successfully deleted!
2.	D – Delete	Restaurant Name: Safeway	Safeway was not found.
3.	S – Search	Restaurant Name: 212 New York Pizza	212 New York Pizza 19998 Homestead Rd Type: Pizza Price: \$
4.	S – Search	Restaurant Name: Chipotle Mexican Grill	Chipotle Mexican Grill 10385 De Anza Blvd Type: Mexican Price: \$
5.	S – Search	Restaurant Name: Chezz	Chezz was not found.
6.	P – Print indented tree	None	Tree printed with restaurant name only and indented/numbered according to level.