Hashed List Search – Test Plan (1/2)

Group 3

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| TEST # | MENU OPTION | INPUT | OUTPUT |  |
| 1. | A – Add | Restaurant Name: Paris Baguette  Street Number: 20735  Street: Stevens Creek Blvd  Type: Bakery  Price Range: $$ | Paris Baguette was successfully added! |  |
| 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 |  |  |  |
| 6. | S – Search |  |  |  |
| 7. | S – Search |  |  |  |
| 8. | S – Search |  |  |  |
| 9. | T – Print indented list |  |  |  |
| 10. | W – Write to file |  |  |  |
| 11. | H – Hash stats |  |  |  |
| 12. | Q - Quit |  |  |  |

Binary Tree Search – Test Plan (2/2)