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Assignment 11
CSC 385
```

**Part 1)** Summing the ASCII/Unicode integer values for strings would yield numerous collisions in the resulting hashes. Example: Cat = MAIA = 280 when using ASCII decimal values. A good hash function should have minimal collisions, this proposed hash function fails that criterion.

**Part 2.1)** Since the load factor is 0.75, and the array size is 13, there is no resizing done when using separate chaining hashing (8/13 = 0.62). The following array can be generated using the HashMap class from the course source code:

```
0:
1:
2: Chargers
3:
4: Saints
5: 49ers --> Texans
6:
7: Steelers
8:
9:
10: Giants --> Packers --> Patriots
11:
12:
```

**Part 2.2)** Again, since the load factor is 0.75 and the initial array size is 13 with 8 objects being added, there is no resizing done. Here's what the array would look like using Quadratic Probing:

```
0:
1: Giants
2: Chargers
3:
4: Saints
5: Texans
6: 49ers
7: Steelers
8:
9:
10: Patriots
11: Packers
12:
```