

output.txt

```
1 *****
2 * PROGRAMMED BY : Ali Eshghi & Ivan Ma
3 * CLASS          : CS1B
4 * SECTION        : MW: 7:30p - 9:50p
5 * LAB #4         : Lab 4 : Introduction to array
6 *****
7
8 Enter name #1: Joe
9 Enter name #2: Sally
10 Enter name #3: Joe
11 Enter name #4: Sue
12 Enter name #5: Sally
13 Enter name #6: Adam
14 Enter name #7: Joe
15 Enter name #8: Adam
16 Enter name #9: Adam
17 Enter name #10: Joe
18
19
20 Who do you want to search for (Enter done to exit)? Joe
21 There are 4 instances of the name Joe.
22
23 Who do you want to search for (Enter done to exit)? Sally
24 There are 2 instances of the name Sally.
25
26 Who do you want to search for (Enter done to exit)? Adam
27 There are 3 instances of the name Adam.
28
29 Who do you want to search for (Enter done to exit)? Sue
30 There is one instance of the name Sue.
31
32 Who do you want to search for (Enter done to exit)? John
33 John's name does not exist in this list.
34
35 Who do you want to search for (Enter done to exit)? done
36
37 Thank you for using my program.
```