

1. Group members.

Manan Ahuja and Arwin Arun Swapna

2. Project name

Cake Store

3. Instructions on how to run your program in the student cluster.

- `$ g++ CakeStore.h CakeStore.cpp main.cpp`
- `./a.out`

4. Instructions on how to interact with your program, e.g., how to add or remove from the list.

Instructions are provided by the project.

5. A 1-2 paragraph description of your program's purpose.

6. Detailed write-up on how your program uses one or more of the following, including file names and line numbers when referencing specific lines of code:

1. Singly Linked List

- `PriceList – main.cpp`
- `CartList – main.cpp`

2. Class

- `CakeStore - CakeStore.h`

7. The distribution of work completed as a percentage for each teammate, e.g., student 1's name: 65%, student 2's name: 35%. It is important that each student is contributing as agreed upon between the two teammates. Students with low percentages may receive a lower score than their teammate.

**Manan Ahuja – 50% and Arwin Arun Swapna – 50%**

8. The following statement of academic integrity:

**We understand that there will no tolerance towards academic dishonesty, and that cheating will lead to an academic referral. We are aware of the identified behaviors that are considered violations of the academic standards for Undergraduate and Graduate students per USF policy.**