LOGIC FOR THIRD FILTERING:

* Show proximities choices
* Get the IDs like 1 2 3 4 5 6 7 8 9
* Extract names from filtered\_dorm2
* Compare and search sa boarding\_proximities

Boarding Proximities.txt:

FirstName 1 2 3 4 5 6

SecondName 1 2 3 4 5 6

* If extracted name from filtered dorm2 matches with the name
* Get IDs
* Compare with user input
* Count how many ids matches
* Compare count to other dorms from filtered\_names2 and then present the top 3 highest count

Proximities Master

1 School

2 Gym

3 Grocery

4 Bar

5 Fast Food Chain

6 School Supplies

7 Laundry