Create a program of your choice; something new this time, get creative, as creative as a five years old. Your program’s description should also be creative. Break your program into mini goals, each requirement below should be a mini goal. Make sure each requirement is completed to the fullest, focus on one requirement at a time.

1. Your program should have two dicts, one empty, then ask the user for data and populate your empty dict.
2. Your program should have one empty list that gets populated by the user.
3. Your program should have multiple datatypes.
4. Your program should have three functions which get called.
5. One function should take two arguments, another should one arguments, and the third should take zero arguments
6. Your dicts should have more than 4 items in them
7. Your program should remove an item from a dict and a list
8. Your program should add a new extra items into the list and one of the dicts
9. Your program should indirectly reassign a variable that is assigned to None

Should Be:

signal\_strength = None

signal\_strength = get\_signal\_strength()

Should Not Be:

signal\_strength = None

signal\_strength = 80