PS C:\Users\LENOVO\Desktop\Github proj Enter Subject: Science RY\gradingSystm.py" Enter initial grade: 79 [1] Add Student [1] Add Student [2] Update Student [2] Update Student [3] Display Students [3] Display Students [0] Exit [0] Exit Enter option: 1 Enter option: 3 Enter student name: Lex Tesorero Enter how many subs?3 Enter Subject: English <----> Enter initial grade: 86 1.) -ID:1 Lex Tesorero -ave:86.33 Enter Subject: Math 2.) -ID:2 Justine Nabunturan -ave:98.00 Enter initial grade: 86 3.) -ID:3 Juan -ave:77.33 Enter Subject: Science <----> Enter initial grade: 87 [1] Add Student [2] Update Student [1] Add Student [3] Display Students [2] Update Student [0] Exit [3] Display Students Enter option: 1 [0] Exit Enter student name: Justine Nabunturan Enter option: 2 Enter how many subs?3 Enter Subject: Bisaya Enter initial grade: 98 <----> Enter Subject: Math 1.) -ID:1 Lex Tesorero -ave:86.33 Enter initial grade: 97 2.) -ID:2 Justine Nabunturan -ave:98.00 3.) -ID:3 Juan -ave:77.33 Enter Subject: Physics Enter initial grade: 99 [1] Add Student [2] Update Student [3] Display Students Select student no.: 2 [0] Exit Enter option: 1 Enter student name: Juan Enter how many subs?3 Name: Justine Nabunturan Enter Subject: Math 1.) Bisaya: 98.0 Enter initial grade: 75 2.) Math: 97.0 Enter Subject: English 3.) Physics: 99.0 Enter initial grade: 78 Enter Subject: Science Ave: 98.00 <----> Select subject to update: 1

Select subject to update: 1
Enter new grade: 80
Subject Bisaya updated successfully
[1] Add Student
[2] Update Student
[3] Display Students
[0] Exit
Enter option: 0
PS C:\Users\LENOVO\Desktop\Github pr