```
1 /******************
2 * AUTHOR : Andrew Gharios
3 * STUDENT ID : 1449366
4* ASSIGNMENT #5: Selection & Repetition
5 * CLASS : CS1A
6 * SECTION : MW 8AM-10:20AM 7 * DUE DATE : 4/19/21
10 #include <iostream>
11 #include <iomanip>
12 #include <cstring>
13 using namespace std;
16 * REPETITION
17 *-----
             -----
18 * This program will take in a letter Grade and calculate total points and GPA
19 * earned based on the grade. User can input as many grades as they want and can
20 * exit the program by inputting an X.
22 * INPUT:
23 * The user will input the grade letter they wish.
24 *
25 * OUTPUT:
26* This program will output the total points based on letters inputted and GPA.
28
29 int main()
30 {
     31
     * CONSTANTS
32
33
     * OUTPUT - USED FOR CLASS HEADING
     * ______
     * PROGRAMMER : Programmer's Name
36
                  : Student's Course
37
     * CLASS
    * CLASS : Student's course

* SECTION : Class Days and Times
38
    * ASSIGNMENT #4 : Assignment's name.
39
     * ______
40
     * OUTPUT - USED FOR PROCESSING
41
42
     * END LOOP : Indicates how many sets of sheep ages there will be
43
     44
    const char PROGRAMMER[] = "Andrew Gharios";
45
    const char CLASS[] = "CS1A";
const char SECTION[] = "MW 8:00a - 10:30a";
46
47
                          = "Selection & Repetition";
48
    const char AS_NAME[]
49
50
    const int END_LOOP
                      = 3;
51
52
           \mbox{\tt gradeLetter;} \mbox{\tt // IN \& CALC} \mbox{\tt - Grade letter input.}
53
    char
         runCount; // CALC - LCV for for loop.

classCount; // CALC - Counts how many classes inputted.

gradeNum; // CALC - total age of all sheep in

gradePts; // CALC & OUT - Grade points accumulated from grades.
54
    int
55
    int
56
    int
57
    int
    float gpa;
58
                      // CALC & OUT - total GPA of user based on inputs.
59
    60
    * OUTPUT - class heading
61
     62
```

```
63
     cout << left;</pre>
     64
     cout << "* PROGRAMMED BY : " << PROGRAMMER << endl;</pre>
65
                cout << "* "
66
     cout << "* "
67
     cout << "* "
                   << setw(14) << "ASSIGMENT #5" << ": " << AS NAME << endl;
68
     69
70
     cout << right;</pre>
71
     72
73
      * INPUT - user inputs their grade letter, program makes sure the letters
      * are all capitalized.
74
                        75
76
     for (runCount = 1; runCount <= END_LOOP; runCount = runCount + 1)</pre>
77
78
        gradeNum
                = 1;
79
        classCount = 0;
80
        gradePts = 0;
81
82
        cout << left;</pre>
83
        cout << "TEST CASE # " << runCount << ":" << endl;</pre>
84
85
        do
86
        {
            // Getting letter grade input from user and making sure its capital.
87
            cout << "\tEnter Letter Grade #" << gradeNum << ": ";</pre>
88
            gradeNum += 1;
89
            cin.get(gradeLetter);
90
91
            cin.ignore(10000, '\n');
92
            gradeLetter = toupper(gradeLetter); // making input is upercase.
93
     94
      * PROCESSING - the program checks how many points are given based on the
95
96
      * letter grades, and then calculate the GPA.
      97
98
99
100
            // Calculating GPA as long as gradeLetter inputed is not X.
101
            if(gradeLetter != 'X')
102
103
               classCount += 1; // classcounter for GPA calculation.
104
               switch(gradeLetter)
105
               {
               case 'A' : gradePts += 4;
106
107
                      break;
               case 'B' : gradePts += 3;
108
109
                      break;
               case 'C' : gradePts += 2;
110
                      break;
111
               case 'D' : gradePts += 1;
112
113
                      break;
114
               default : gradePts += 0;
115
                      break;
116
               }
117
        }while(gradeLetter != 'X');
118
119
120
        if(gradePts != 0)
121
122
            gpa = float(gradePts) / classCount;
123
     /**********************************
124
```

```
main.cpp
```

```
125
     * OUTPUT - The program outputs how many points are accumulated as well as
126
      * the total GPA according to grades <u>inputted</u>.
127
     128
129
           cout << fixed;</pre>
130
           cout << setprecision(2);</pre>
131
           cout << endl;</pre>
           cout << "Total Grade Points: " << gradePts << endl;</pre>
132
           133
134
135
     }
136
137
     return 0;
138
139 }
140
```