```
1 *******************
 2 *
      PROGRAMMED BY: Carlos Aguilera
                    : CS1B
 3 *
      CLASS
                    : MW: 7:30p - 9:50p
 4 *
      SECTION
 5
      LAB #1
                    : Theme Park Day Planner
  6
 7
8 Kid #:1
9 What is your kid's name?
                             Austin Vaday
10 How old is the kid?
                             14
11 Vegetarian (Y/N)
                             У
12 Does he/she like cheese?
                             У
13
14 Austin will be going on the Roller Coaster and the Zip line.
15 Pack a cheese pizza for Austin
16
17
18 Kid #:2
                             Andrew Daniels
19 What is your kid's name?
20 How old is the kid?
21 Vegetarian (Y/N)
                             У
22 Does he/she like cheese?
23
24 Andrew will be going on the Tea Cups and will be playing Lazer Tag.
25 Pack a Happy Garden meal for Andrew
26
27
28 Kid #:3
29 What is your kid's name?
                             Anthony Ramirez
30 How old is the kid?
                             16
31 Vegetarian (Y/N)
32 Does he/she like cheese?
33
34 Anthony will be going on the Roller Coaster and the Zip line.
35 Pack a hamburger for Anthony
36
37
38 Kid #:4
39 What is your kid's name?
                             Erik Karlsson
40 How old is the kid?
41 Vegetarian (Y/N)
                             n
42 Does he/she like cheese?
                             У
43
44 Erik will be going on the Ferris Wheel and will be visiting the Sheep Petting
  Zoo.
45 Pack a cheeseburger for Erik
46
47
48 Kid #:5
49 What is your kid's name?
                             Daniel Bumblebee
50 How old is the kid?
                             2
51 Vegetarian (Y/N)
                             У
52 Does he/she like cheese?
                             У
53
54 Daniel will be going on the Ferris Wheel and will be visiting the Sheep
  Petting Zoo.
55 Pack a cheese pizza for Daniel
56
57
```

```
58 Kid #:6
 59 What is your kid's name?
                               Swaggy P.
60 How old is the kid?
                               16
 61 Vegetarian (Y/N)
                               У
 62 Does he/she like cheese?
 63
 64 Swaggy will be going on the Roller Coaster and the Zip line.
 65 Pack a Happy Garden meal for Swaggy
66
67
68 Kid #:7
 69 What is your kid's name?
                               Inigo Montoya
 70 How old is the kid?
 71 Vegetarian (Y/N)
                               У
 72 Does he/she like cheese?
                               n
73
 74 Inigo will be going on the Ferris Wheel and will be visiting the Sheep
    Petting Zoo.
75 Pack a Happy Garden meal for Inigo
76
77
 78 Kid #:8
 79 What is your kid's name?
                               Daniel Andrews
80 How old is the kid?
 81 Vegetarian (Y/N)
                               n
 82 Does he/she like cheese?
                               У
83
 84 Daniel will be going on the Roller Coaster and the Zip line.
85 Pack a cheeseburger for Daniel
86
87
88 Kid #:9
 89 What is your kid's name?
                               Amanda Kissenhug
 90 How old is the kid?
 91 Vegetarian (Y/N)
                               n
92 Does he/she like cheese?
                               n
93
 94 Amanda will be going on the Tea Cups and will be playing Lazer Tag.
95 Pack a hamburger for Amanda
96
97
98 Kid #:10
99 What is your kid's name?
                               Dooby McFoosen
100 How old is the kid?
                               6
101 Vegetarian (Y/N)
102 Does he/she like cheese?
                               У
103
104 Dooby will be going on the Tea Cups and will be playing Lazer Tag.
105 Pack a cheeseburger for Dooby
106
107
108 The total cost of the day is: 152.25
109 The average cost per kid is:
```

```
*
 2
   * AUTHOR
               : Carlos Aquilera
 3
   * STUDENT ID : 1152562
 4
   * LAB # 1
               : Theme Park Day Planner
 5
                : CS1B
   * CLASS
 6
   * SECTION
                : M-W
 7
   * DUE DATE
                : 01.26.22
 8
   ***********************************
9
10 #include <iostream>
11 #include <iomanip>
12 #include <string>
13
15
  * Theme Park Day Planner
16
   * -----
17
   * This program will output the class heading
18
   * ---
   * INPUT:
19
20
  * name = name of the kid
21
   * boolDetermination = whether user chose yes or no
22
   * age = age of kid
23
  * OUTPUT:
24
   * totalCost = total cost of the day
25
   26 void foodLogic(double *totalCost, bool isVegetarian, bool eatsCheese, const
  std::string &name)
27 {
      if(isVegetarian == false && eatsCheese == true) {//is not vegetarian and
28
  eats cheese
29
         std::cout << "Pack a cheeseburger for " << name << "\n";
30
         *totalCost += 3.50;
31
      else if(isVegetarian == false && eatsCheese == false) {//is not
  vegetarian and doesn't eat cheese
         std::cout << "Pack a hamburger for " << name << "\n";</pre>
33
34
         *totalCost += 3.25;
35
36
      else if(isVegetarian == true && eatsCheese == true) {//is vegetarian and
  eats cheese
         std::cout << "Pack a cheese pizza for " << name << "\n";
37
38
         *totalCost += 2.50:
39
      else if(isVegetarian == true && eatsCheese == false) {//is vegetarian and
40
  doesn't eat cheese
         std::cout << "Pack a Happy Garden meal for " << name << "\n";</pre>
41
42
         *totalCost += 1.75;
43
      }
44 }
45
46 void ageLogic(double *totalCost, const int &age, const std::string &name)
47 | {
48
      if(age > 0 \&\& age < 5)//if age is greater than 0 and less than 5
         std::cout << name << " will be going on the Ferris Wheel and will be</pre>
49
  visiting the Sheep Petting Zoo.\n";
50
      else if(age > 4 \&\& age < 13) {//if age is greater than 4 and less than 13
```

```
51
         std::cout << name << " will be going on the Tea Cups and will be</pre>
   playing Lazer Tag.\n";
52
         *totalCost += 15;
      }else if(age > 12) {//if age is greater than 12
53
         std::cout << name << " will be going on the Roller Coaster and the</pre>
54
   Zip line.\n";
55
         *totalCost += 20;
56
      }else
57
         std::cout << "Invalid Age\n";//exception handling if invalid age</pre>
58 }
59 int main() {
60
     61
      * CONSTANTS
62
63
      * OUTPUT - USED FOR CLASS HEADING
64
65
      * PROGRAMMER : Programmer's Name
66
      * CLASS
                 : Student's Course
                 : Class Days and Times
67
      * SECTION
                 : Lab Number (specific to this lab)
68
      * LAB NUM
69
      * LAB_NAME : Title of the Lab
70
      71
    const char PROGRAMMER[] = "Carlos Aguilera";
72
    const char CLASS[]
                        = "CS1B";
73
    const char SECTION[]
                        = "MW: 7:30p - 9:50p";
74
    const int LAB_NUM
                        = 1;
75
    const char LAB_NAME[]
                        = "Theme Park Day Planner";
76
77
      std::string name {};
78
      char boolDetermination {};
79
      int age {};
80
      bool isVegetarian {}, eatsCheese {};
81
      double totalCost {};
82
83
84
    * OUTPUT - Class Heading
85
86
     87
    std::cout << std::left;</pre>
    88
                   PROGRAMMED BY : " << PROGRAMMER << std::endl;</pre>
89
    std::cout << "*
90
    std::cout << "*
                   " << std::setw(14) <<"CLASS" << ": " << CLASS <<
   std::endl;
                   " << std::setw(14) <<"SECTION" << ": " << SECTION <<
91
    std::cout << "*
   std::endl;
    std::cout << "* LAB #" << std::setw(9) << LAB NUM << ": " << LAB NAME <<
92
   std::endl;
93
    94
    std::cout << std::right;</pre>
95
96
      for(size_t i {1}; i <= 10; i++)
97
      {
         std::cout << "Kid #:" << i << "\n";
98
99
         std::cout << std::left;</pre>
100
         if(i != 1)
101
             std::cin.ignore(100,'\n');//this is for the buffer but after its
   ran once
         std::cout << std::setw(27) << "What is your kid's name?";</pre>
102
103
         std::getline(std::cin,name);
```

```
104
            name = name.substr(0, name.find(" "));//using the substr method to
    cut the string after first name
            std::cout << std::setw(27) << "How old is the kid? ";</pre>
105
106
            std::cin >> age;
107
            std::cin.ignore(100,'\n');//an ignore for .get
            std::cout << std::setw(27) << "Vegetarian (Y/N) ";</pre>
108
109
            std::cin.get(boolDetermination);
110
            if(boolDetermination == 'Y' || boolDetermination == 'y')
111
112
                 isVegetarian = true;
113
            else
114
                 isVegetarian = false;
115
116
            std::cin.ignore(100,'\n');
117
            std::cout << std::setw(27) << "Does he/she like cheese? ";</pre>
            std::cin.get(boolDetermination);
118
119
            std::cout << std::right << "\n";</pre>
120
            if(boolDetermination == 'Y' || boolDetermination == 'y')
121
122
                eatsCheese = true;
123
            else
124
                eatsCheese = false;
125
126
            ageLogic(&totalCost, age, name);
127
            foodLogic(&totalCost, isVegetarian, eatsCheese, name);
128
            std::cout << "\n\n";</pre>
        }
129
        std::cout << "The total cost of the day is: " << std::fixed <<
130
    std::setprecision(2) << totalCost << "\n";</pre>
131
        std::cout << "The average cost per kid is: " << totalCost/10 << "\n";</pre>
132 }
```