## Credit Card II Project, Fall 2025

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# 1 Task A: Find the maximum monthly total across all categories; draw a chart for a selected category

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- 1. Create a file named monthly\_category\_total\_chart.cpp. The input file is a yearly credit card report containing up to 12 months and no more than 20 categories.
- 2. In the program, prompt the user to enter the name of an input file.
- 3. Read the file.

- 4. Identify and sort all categories alphabetically.
- 5. Find the maximum monthly total across *all* categories.
- 6. Display all categories alphabetically and prompt the user to choose one.
- 7. Display a chart of asterisks representing the monthly totals of the selected category.

#### 1.1 Example of Task A

Create a file named spending.csv with the following contents. On Mac/Linux, you can use VS Code, TextEdit, Vim, or Emacs. On Windows, you can use VS Code, Notepad, Notepad++, or Vim. The file spending.csv contains Date, Description, Category, and Amount.

```
Date, Description, Category, Amount
01/16/2024, Con Edison, Utilities, 91.35
02/14/2024, National Grid, Utilities, 32.75

303/17/2024, Macy's, Shopping, 109.3
03/19/2024, Taxi, Travel, 71.37
03/24/2024, Marshalls, Shopping, 98.76
03/30/2024, National Grid, Utilities, 10.93
03/31/2024, MTA, Travel, 20.38
05/25/2024, Macy's, Shopping, 32.87
06/15/2024, Macy's, Shopping, 55.49
08/21/2024, Banana Republic, Shopping, 59.85
08/25/2024, National Grid, Utilities, 27.16
```

The file has three categories, listed in alphabetical order.

```
Shopping
Travel
Utilities
```

Here is a monthly total for each category based on the above data.

Month	Shopping	Travel	Utilities
1	0	0	91.35
2	0	0	32.75
3	109.3 + 98.76 = 208.06	71.37 + 20.38 = 91.75	10.93
4	0	0	0
5	32.87	0	0
6	55.49	0	0
7	0	0	0
8	59.85	0	27.16
9	0	0	0
10	0	0	0
11	0	0	0
12	0	0	0

Explanation:

- 1. On 3/17/2024, we spent 109.3 on shopping, and on 3/24/2024, another 98.76 on shopping. Therefore, the total spent on shopping in March 2024 is 109.3 + 98.76 = 208.06.
- 2. Similarly, on 3/19/2024, we spent 71.37 on travel and on 3/31/2024, another 20.38 on travel. Therefore, the total spent on travel in March 2024 is 71.37 + 20.38 = 91.75.

#### March 2024 Spending Summary

Shopping		Travel		Utilities	
Date	Amount	${f Date}$	Amount	Date	Amount
03/17/2024	109.30	03/19/2024	71.37	03/30/2024	10.93
03/24/2024	98.76	03/31/2024	20.38	Total	10.93
Total	208.06	Total	91.75		

Here is a sample output for the above spending.csv.

```
Enter a file name: spending.csv (with return key)
  select one of the following categories
  0.Shopping
  1.Travel
  2. Utilities
  choose a number in [0, 2]: 0 (with return key)
  max monthly total across all categories = 208.06
  MONTH
          Shopping TOTAL
  Jan
                    0.00
9
  Feb
                    0.00
10
                  208.06 *********************
  Mar
11
                    0.00
  Apr
12
                   32.87 *****
  May
13
                   55.49 *******
  Jun
14
  Jul
                    0.00
                   59.85 *******
  Aug
16
                    0.00
  Sep
17
 Oct
                    0.00
18
                    0.00
  Nov
                    0.00
  Dec
20
```

another sample input/output:

```
Enter a file name: spending.csv (with return key)

select one of the following categories

0.Shopping

1.Travel

2.Utilities

choose a number in [0, 2]: 1 (with return key)

max monthly total across all categories = 208.06

MONTH Travel TOTAL

Jan 0.00

Feb 0.00
```

```
91.75 **********
  Mar
                      0.00
  Apr
                       0.00
  May
13
                       0.00
   Jun
                       0.00
  Jul
15
                       0.00
  Aug
  Sep
                       0.00
17
  Oct
                       0.00
18
                       0.00
  Nov
19
                       0.00
  Dec
```

yet another sample input/output:

```
Enter a file name: spending.csv (with return key)
  select one of the following categories
  0.Shopping
  1.Travel
  2. Utilities
  choose a number in [0, 2]: 2 (with return key)
  max monthly total across all categories = 208.06
                    91.35 **********
  Jan
  Feb
                    32.75 *****
                    10.93 **
  Mar
10
                     0.00
  Apr
11
                     0.00
  May
12
                     0.00
  Jun
13
                     0.00
  Jul
                    27.16 ****
  Aug
                     0.00
16
  Sep
  Oct
                     0.00
17
                      0.00
  Nov
                      0.00
  Dec
```

## 1.2 Hints for Task A: Find the Maximum Value of a Two-Dimensional Array

Consider the medal-count data from the 2014 Winter Olympic skating competitions from Section 6.6 in the textbook.

Country	Gold	Silver	Bronze
Canada	0	3	0
Italy	0	0	1
Germany	0	0	1
Japan	1	0	0
Kazakhstan	0	0	1
Russia	3	1	1
South Korea	0	1	0
United States	1	0	1

Here is a two-dimensional array counts using the above data. We did not need to sort the countries names in this example. For example, counts [0] [1], where row index is 0 and column index is 1 is 3.

counts	Gold 0	Silver 1	Bronze 2
Canada 0	0	3	0
Italy 1	0	0	1
Germany 2	0	0	1
Japan 3	1	0	0
Kazakhstan 4	0	0	1
Russia 5	3	1	1
South Korea 6	0	1	0
United States 7	1	0	1

Find out the maximum element in two dimensional array counts, as shown in https://onlinegdb.com/QtmcJBfre.

Warning: onlinegdb does not recognize files with suffix csv, so we need to rename the input file as medals\_original.txt.

```
//code link: https://onlinegdb.com/QtmcJBfre
  #include <iostream>
  #include <string>
  #include <fstream> //std::ifstream
  //Suppose medals_original.csv has the following contents,
  //Country, Gold, Silver, Bronze
  //Canada,0,3,0
  //Italy,0,0,1
  //Germany,0,0,1
11
 //Japan,1,0,0
12
  //Kazakhstan,0,0,1
  //Russia,3,1,1
  //South Korea, 0, 1, 0
  //United States, 1,0,1
16
17
  //Find out the maximum entry in the above file.
18
19
  //Sample input/output:
20
  //Enter a csv file name with countries and medals (gold, silver, and bronze
^{21}
     ): medals original.csv
  //maximum number of medals: 3
22
  int main() {
23
      //Enter a csv file name to read
24
       std::cout << "Enter a csv file name with countries and medals (gold,
25
         silver, and bronze): ";
       std::string fileName;
26
       std::cin >> fileName;
27
28
```

```
//create std::ifstream object fin to read a file with fileName
29
       std::ifstream fin(fileName);
30
31
       //fin cannot open the associated file
32
       if (fin.fail()) {
33
          std::cerr << fileName << " cannot be opened" << std::endl;
34
          exit(1);
35
      }
36
37
       //read the first line, which are column headers without further
38
         processing
       std::string columnHeaders;
39
       getline(fin, columnHeaders);
40
41
       //The next line of data contains a country's name,
42
       //followed by three integers:
43
       //numGold, numSilver, and numBronze, respectively.
       std::string country;
45
       std::string numGoldStr;
       int numGold;
47
       std::string numSilverStr;
48
       int numSilver;
49
       std::string numBronzeStr;
50
      int numBronze;
51
52
       const int COUNTRY CAPACITY = 100; //maximum number of countries
53
       const int MEDALS = 3; //types of medals
       int counts[COUNTRY_CAPACITY][MEDALS];
55
       std::string countryNames[COUNTRY CAPACITY];
56
      int numCountries = 0;
58
59
       //Since the file is in CSV format,
60
       //we need to use
61
       //istream& getline(istream& is, string& str, char delim);
62
       while (getline(fin, country, ',')) { //search for a string before
          delimiter, save in variable country
           countryNames[numCountries] = country;
65
           getline(fin, numGoldStr, ','); //number of gold medals is followed
66
              by ','
           numGold = stoi(numGoldStr);
67
           counts[numCountries][0] = numGold;
68
69
           getline(fin, numSilverStr, ','); //number of silver medals is
70
              followed by ','
```

```
numSilver = stoi(numSilverStr);
71
           counts[numCountries][1] = numSilver;
72
73
           getline(fin, numBronzeStr); //number of bronze medals is followed
              by '\n', no need to specify delimiter.
           numBronze = stoi(numBronzeStr);
75
           counts[numCountries][2] = numBronze;
76
           numCountries++; //number of countries is increased by 1
79
       fin.close();
80
       //The medals program is different from credit card project.
       //In medals, there are only three types of medals,
83
       //while in a credit card, the types of categories can differ from one
          file to another,
       //so we need to read the file twice in credit card project,
       //In the first round, save the categories in alphabetic order to an
86
          array.
       //In the second round, populate the data of two-dimensional array.
87
       int max = counts[0][0];
89
       for (int i = 0; i < numCountries; i++) { //i is row index
90
           for (int j = 0; j < MEDALS; j++) { //j is column index, there are
91
              MEDALS many columns in each row
               if (counts[i][j] > max) {
92
                   max = counts[i][j];
93
               }
           }
95
       }
97
       std::cout << "maximum number of medals: " << max << std::endl;</pre>
       return 0;
99
100
```

## 1.3 Key Difference between Medal Counting Program and Credit Card Project

In a medal-counting program, the categories – Gold, Silver, and Bronze – are fixed and known in advance. In contrast, a credit card project must handle dynamic categories.

Different credit card reports may have different number and types of categories. So the indices of a category in the categories array can be different as well.

For example, in one credit card report with categories: Shopping, Traveling, and Utilities, the categories array has three elements and Shopping is at index 0.

In another credit card report with categories: Entertainment, Shopping, Traveling, and Utilities, the categories array has four elements and Shopping is at index 1.

#### 1.4 Calculate Number of Asterisks

- 1. The number of asterisks representing the maximum monthly total across *all* categories is MAX\_NUM\_ASTS, which is assumed to be 40.
- 2. In the above spending.csv, the maximum monthly total across all categories is 208.06 (as seen in Shopping in March) and is represented by 40 asterisks.
- 3. For any other monthly total, the number of asterisks is calculated as

```
(monthly_total / max_monthly_total_across_all_categories) * MAX_NUM_ASTS.
```

The decimal part should be truncated.

Example: In the above spending.csv, the maximum monthly total across all category is 208.06. Calculate the number of asterisks for the Shopping category in May 2024 as follows.

- (a) The total spending in Shopping is 32.87.
- (b) The number of asterisks is calculated by (32.87 / 208.06) \* 40 = 6.31.
- (c) After **truncating** decimals, this results in 6 asterisks.

#### 1.5 Steps for Task A

- 1. Enter the name of the yearly credit card report CSV file.
- 2. Create a std::ifstream object, fin, that is associated with the input CSV file.
- 3. If fin fails to open the input file, prompt an error message and exit to the operating system with error code 1.
- 4. Read the input file, identify and save the categories in the file in alphabetical order in an array of strings called categories.

For example, the file spending.csv in 1.1 has three categories: "Shopping", "Travel", and "Utilities". The contents of categories array are as follows. The first row represents indices.

```
0 1 2
Shopping Travel Utilities
```

5. Use a two-dimensional array categoryTotal of type double, where the first dimension (rows) represents months and the second dimension (columns) represents categories in alphabetical order.

We assume the input file is a yearly credit card report containing up to 12 months and no more than 20 categories. The two-dimensional array can therefore be declared as follows:

```
const int NUM_MONTHS = 12;
const int MAX_NUM_CATEGORIES = 20;
double categoryTotal[NUM_MONTHS][MAX_NUM_CATEGORIES];
```

- 6. Initialize each element of array categoryTotal to be zero.
- 7. Read the file again. After reading it once to identify the category information, the file's read position reaches the end. To rewind the file pointer to the beginning without closing and reopening the file, use the following code.

```
fin.clear();
fin.seekg(0); //return the beginning of the file
```

For each record, do the following:

- (a) Extract the month information.
- (b) Find out the corresponding index of that category in the categories array. Save it in the variable categoryIdx.
  - This step is very important. We need to map a category name to its corresponding index in the categories array.
- (c) Increase the value in the categoryTotal at (month-1) row index and categoryIdx column index by the corresponding amount in the record.

We subtract 1 from the month value to get the row index because month starts from 1 (January), however, row index starts from 0.

For example, given the following record,

```
01/16/2024, Con Edison, Utilities, 91.35
```

- i. The month value of date "01/16/2024" is 1 (January), which corresponds to a row index 0.
- ii. The category is Utilities, which is indexed at 2 the third element in array categories, assuming the order is Shopping, Travel, and Utilities.
- iii. Increase categories [0] [2] by 91.35, the amount of the record. The entry in the categories array that needs to be increased is shown below.

1	MON	Shopping	Travel	Utilities	
2					
3	Jan	0.00	0.00	91.35	
4	Feb	0.00	0.00	32.75	
5	Mar	208.06	91.75	10.93	
6	Apr	0.00	0.00	0.00	
7	May	32.87	0.00	0.00	
8	Jun	55.49	0.00	0.00	
9	Jul	0.00	0.00	0.00	
10	Aug	59.85	0.00	27.16	
11	Sep	0.00	0.00	0.00	
12	Oct	0.00	0.00	0.00	
13	Nov	0.00	0.00	0.00	
14	Dec	0.00	0.00	0.00	

Given another record,

```
03/17/2024, Macy's, Shopping, 109.3
```

- iv. The month value of date "03/17/2024" is 3 (March), which corresponds to a row index 2.
- v. The category is Shopping, which is indexed at 0 the first element in array categories, assuming the order is Shopping, Travel, and Utilities.

vi. Increase categories [2] [0] by 109.3, the amount of the record. Then categories [2] [0] is changed from 0 to 109.3.

Given yet another record,

```
03/24/2024, Marshalls, Shopping, 98.76
```

- vii. The month value of date "03/24/2024" is 3 (March), which corresponds to a row index 2.
- viii. The category is **Shopping**, which is indexed at 0 the first element in array categories, assuming the order is **Shopping**, **Travel**, and **Utilities**.
- ix. Increase categories [2] [0] by 98.76, the amount of the record. Then categories [2] [0] is changed from 109.3 to 109.3 + 98.76 = 208.06.

1	MON	Shopping	Travel	Utilities	
2					
3	Jan	0.00	0.00	91.35	
4	Feb	0.00	0.00	32.75	
5	Mar	208.06	91.75	10.93	
6	Apr	0.00	0.00	0.00	
7	May	32.87	0.00	0.00	
8	Jun	55.49	0.00	0.00	
9	Jul	0.00	0.00	0.00	
10	Aug	59.85	0.00	27.16	
11	Sep	0.00	0.00	0.00	
12	Oct	0.00	0.00	0.00	
13	Nov	0.00	0.00	0.00	
14	Dec	0.00	0.00	0.00	

- 8. Find out the maximum monthly total across all categories.
- 9. Display the entries of array categories in alphabetical order, labeling the first item as 0. Prompt the user to select a category, and display its monthly totals.
- 10. For each monthly total, calculate the number of asterisks according to the rule in Section 1.3, and print them.
- 11. Close the input file by calling the close method of std::ifstream object fin.

#### 1.6 Submission of Task A

Submit monthly\_category\_total\_chart.cpp to gradescope. Note that the grading script uses random double numbers to test. As a result, your output will be different in each running.

## 2 Task B: Print Monthly Category Table

Print a table with the following contents.

1. For each row, display the monthly total per category, then the total for that month.

- 2. After the monthly data, print the annual total for each category and the overall annual total.
- 3. Finally, print each category's annual percentage relative to the overall annual total.

## 2.1 Sample Input / Output of Task B

For spending.csv as in Section 1.1, the print out should be as follows.

1	Enter a csv	file name w	ith date, category,	<pre>cost: spending.csv</pre>	(with return key	)
2	MON	Shopping	Travel	Utilities	TOTAL	
3						
4	Jan	0.00	0.00	91.35	91.35	
5	Feb	0.00	0.00	32.75	32.75	
6	Mar	208.06	91.75	10.93	310.74	
7	Apr	0.00	0.00	0.00	0.00	
8	May	32.87	0.00	0.00	32.87	
9	Jun	55.49	0.00	0.00	55.49	
10	Jul	0.00	0.00	0.00	0.00	
11	Aug	59.85	0.00	27.16	87.01	
12	Sep	0.00	0.00	0.00	0.00	
13	Oct	0.00	0.00	0.00	0.00	
14	Nov	0.00	0.00	0.00	0.00	
15	Dec	0.00	0.00	0.00	0.00	
16	========	=======	=======================================	==========	========	
17		356.27	91.75	162.19	610.21	
18		58.38%	15.04%	26.58%		

#### Explanation:

1. January Spending is shown as follows. No spending in Shopping and Traveling, but 91.35 for Utilities, so the monthly total is 91.35.

MON	Shopping	Travel	Utilities	TOTAL
Jan	0.00	0.00	91.35	91.35

- 2. In March, spend 208.06 in Shopping, 91.75 in Traveling, and 10.93 in Utilities, so the monthly total is 208.06 + 91.75 + 10.93 = 310.74.
- 3. In the whole year, spend 356.27 in Shopping, 91.75 in Traveling, and 162.19 in Utilities. The annual total is 356.27 + 91.75 + 162.19 = 610.21.
- 4. In the whole year, spend 356.27 / 610.21 = 58.38% in Shopping, 91.75 / 610.21 = 15.04% in Traveling, and 162.19 / 610.21 = 26.58% in Utilities.

#### 2.2 Hints for Task B

1. Need to include libraries iostream and iomanip. The iomanip library contains input/output manipulators that are useful for formatting the program's output, such as aligning text or controlling decimal precision.

2. To print the following header line, where a space character ' ' is displayed as  $\sqcup$ .

```
1 MON UUUUUU Shopping UUUUUUU Travel UUUUUU Utilities UUUUUUU TOTAL
```

In the following code, we use std::setw(15) because we assume category names will have a maximum length of 14 characters (including spaces). This ensures at least one space of padding for every category name.

```
\verb|std::cout| << \verb|std::left| << "MON"; //"MON" for "MONTH",
  //use "MON" instead of "MONTH" to be consistent with 3-letter month
     name abbreviation
3
  //Display elements of array categories.
4
  //std::right means the print out is right aligned.
  //std::setw(15) means categories[j] is displayed within a field of at
      least 15 characters.
  //Warning: need to declare and initialize category_size properly.
  for (int j = 0; j < category size; <math>j++) {
       std::cout << std::right << std::setw(15) << categories[j];</pre>
9
  }
10
11
  std::cout << std::right << std::setw(15) << "TOTAL" << "\n";
12
```

- (a) std::right: This manipulator sets the justification of the output within the specified field width. It causes the value to be printed at the right edge of the field, with any extra space added to the left.
- (b) std::setw(15): The setw (set width) manipulator sets the minimum field width for the next output operation to 15 characters. If the value of categories[j] is smaller than this width, the field will be padded with spaces. This setting only applies to the next value printed to the stream.

So, there are 8 letters in "Shopping". With std::setw(15), there are 15 - 8 = 7 spaces before "Shopping".

Similarly, there are 9 letters in "Traveling". With std::setw(15), there are 15 - 9 = 6 spaces before "Traveling".

3. To display the contents of two-dimensional array categoryTotal, where the row index represents a month, and the column index represents a category.

```
for (int i = 0; i < NUM_MONTHS; i++) {</pre>
10
       std::cout << std::left << std::setw(3) << month names[i];
11
       monthly_total = /* what is the initial value for each month */;
12
       for (int j = 0; j < category_size; j++) {</pre>
13
           std::cout << std::right << std::setw(15) << std::fixed << std::
14
              setprecision(2) << categoryTotal[i][j];</pre>
15
           //TODO: update monthly_total.
16
17
           //TODO: update annual category total for current category.
18
       }
19
20
       //TODO: update annual total
       //TODO: display monthly_total
22
23
24
  //TODO: display annual category total and annual total
25
  //TODO: calculate and display each category's annual percentage
```

In the following code, categoryTotal[i][j] is displayed in fixed-point notation, right-aligned, with a width of 15 characters (including digits, the decimal point, and possible spaces padded to the left) and two decimal places.

```
std::cout << std::right << std::setw(15) << std::fixed << std::
    setprecision(2) << categoryTotal[i][j];</pre>
```

The following explanation comes from chatgpt.

- (a) std::right aligns the output text to the right within its field width (set by setw).
- (b) std::setw(15) sets the field width to 15 characters. The next value printed (categoryTotal[i][j]) will occupy 15 character spaces. If the number is shorter than 15 characters, spaces will be added on the left (because of std::right).
- (c) std::fixed forces the number to be printed in fixed-point notation rather than scientific notation.

Example:

Without fixed: 1.23e+03 With fixed: 1230.00

(d) std::setprecision(2) sets the number of digits after the decimal point to 2.

Example:  $3.14159 \rightarrow 3.14$  $5 \rightarrow 5.00$ 

## 3 Task C: Generate a CSV File of Monthly Category

All the step will be same as Task B, the only difference is not output to the screen, but write to a csv file.

```
Enter a csv file name with date, category, cost: spending.csv enter the name of generated csv file: monthlyCategory.csv
```

The generated monthlyCategory.csv is as follows.

```
MON, Shopping, Travel, Utilities, TOTAL Jan, 0.00, 0.00, 91.35, 91.35
Feb, 0.00, 0.00, 32.75, 32.75
Mar, 208.06, 91.75, 10.93, 310.74
Apr, 0.00, 0.00, 0.00, 0.00
May, 32.87, 0.00, 0.00, 32.87
Jun, 55.49, 0.00, 0.00, 55.49
Jul, 0.00, 0.00, 0.00, 0.00
Aug, 59.85, 0.00, 27.16, 87.01
Sep, 0.00, 0.00, 0.00, 0.00
Oct, 0.00, 0.00, 0.00, 0.00
Nov, 0.00, 0.00, 0.00, 0.00
Dec, 0.00, 0.00, 0.00, 0.00
, 356.27, 91.75, 162.19, 610.21
, 58.38%, 15.04%, 26.58%,
```

Open monthlyCategory.csv in Excel in Mac / Windows or Numbers in Mac and it looks like as follows.

	Α	В	С	D	Е
1	MON	Shopping	Travel	Utilities	TOTAL
2	Jan	0	0	91.35	91.35
3	Feb	0	0	32.75	32.75
4	Mar	208.06	91.75	10.93	310.74
5	Apr	0	0	0	0
6	May	32.87	0	0	32.87
7	Jun	55.49	0	0	55.49
8	Jul	0	0	0	0
9	Aug	59.85	0	27.16	87.01
10	Sep	0	0	0	0
11	Oct	0	0	0	0
12	Nov	0	0	0	0
13	Dec	0	0	0	0
14		356.27	91.75	162.19	610.21
15		58.38%	15.04%	26.58%	

#### 3.1 Hints for Task C

Given medals by countries as in 1.2, generate a CSV file with information of Medal Count By Country and Medals Totals For All Countries.

The onlinegdb code link is https://onlinegdb.com/8rU18e-SS5. Warning: onlinegdb does not recognize files with suffix csv, so we need to rename the input file as medals\_original.txt and the output file as medals\_tally.txt.

```
//code link: https://onlinegdb.com/8rU18e-SS5
  |\# 	ext{include}| < 	ext{iostream} >
  #include <string>
  #include <fstream> //std::ifstream
5
  //Suppose medals_original.csv has the following contents,
  //Country, Gold, Silver, Bronze
  //Canada,0,3,0
  //Italy,0,0,1
  //Germany,0,0,1
11
  //Japan,1,0,0
  //Kazakhstan,0,0,1
13
 |//Russia,3,1,1
  //South Korea, 0, 1, 0
15
  //United States,1,0,1
16
17
  //Need to provide medals_original.csv to run this program.
18
  //Sample input/output:
19
  //Enter a csv file name with countries and medals (gold, silver, and bronze
20
     ): medals_original.csv
  //Enter an output file name: medals_tally.csv
21
22
  //Generate medals_tally.csv with the following contents.
23
  //Country, Gold, Silver, Bronze, Medal Count By Country
  //Canada,0,3,0,3
25
  //Italy,0,0,1,1
26
  //Germany,0,0,1,1
27
  //Japan,1,0,0,1
  //Kazakhstan,0,0,1,1
29
  //Russia, 3, 1, 1, 5
  //South Korea, 0, 1, 0, 1
31
  //United States, 1, 0, 1, 2
  //Medals Totals For All Countries, 5, 5, 5, 15
33
  int main() {
34
       //Enter a csv file name to read
35
       std::cout << "Enter a csv file name with countries and medals (gold,
36
          silver, and bronze): ";
       std::string fileName;
37
```

```
std::cin >> fileName;
38
39
       //create std::ifstream object fin to read a file with fileName
40
       std::ifstream fin(fileName);
41
42
       //fin cannot open the associated file
43
       if (fin.fail()) {
          std::cerr << fileName << " cannot be opened" << std::endl;
45
          exit(1);
46
       }
47
48
       //read the first line, which are column headers without further
49
          processing
       std::string columnHeaders;
50
       getline(fin, columnHeaders);
51
52
       //The next line of data contains a country's name,
       //followed by three integers:
54
       //numGold, numSilver, and numBronze, respectively.
       std::string country;
56
       std::string numGoldStr;
57
       int numGold;
58
       std::string numSilverStr;
       int numSilver;
60
       std::string numBronzeStr;
61
       int numBronze;
62
63
       const int COUNTRY_CAPACITY = 100; //maximum number of countries
64
       const int MEDALS = 3; //types of medals
65
       int counts[COUNTRY CAPACITY][MEDALS];
       std::string countryNames[COUNTRY_CAPACITY];
67
      int numCountries = 0;
69
       //Since the file is in CSV format,
71
       //we need to use
72
       //istream& getline(istream& is, string& str, char delim);
73
       while (getline(fin, country, ',')) { //search for a string before
          delimiter, save in variable country
           countryNames[numCountries] = country;
75
76
           getline(fin, numGoldStr, ','); //number of gold medals is followed
77
              by ','
           numGold = stoi(numGoldStr);
78
           counts[numCountries][0] = numGold;
79
```

80

```
getline(fin, numSilverStr, ','); //number of silver medals is
       followed by ','
    numSilver = stoi(numSilverStr);
    counts[numCountries][1] = numSilver;
    getline(fin, numBronzeStr); //number of bronze medals is followed
       by '\n', no need to specify delimiter.
    numBronze = stoi(numBronzeStr);
    counts[numCountries][2] = numBronze;
    numCountries++; //number of countries is increased by 1
}
fin.close();
//The medals program is different from credit card project.
//In medals, there are only three types of medals,
//while in a credit card, the types of categories can differ from one
  file to another,
//so we need to read the file twice in credit card project,
//In the first round, save the categories in alphabetic order to an
  array.
//In the second round, populate the data of two-dimensional array.
std::cout << "Enter an output file name: ";</pre>
std::string outputFileName;
std::cin >> outputFileName;
std::ofstream fout(outputFileName);
if (fout.fail()) {
   std::cerr << outputFileName << " cannot be opened." << std::endl;</pre>
   exit(2);
}
//print "Country, Gold, Silver, Bronze, Medal Count By Country \n" to fout
//This is column header of the output CSV file
fout << "Country,";</pre>
std::string medal_names[] = {"Gold", "Silver", "Bronze"};
for (int j = 0; j < MEDALS; j++) {
    fout << medal_names[j] << ',';</pre>
fout << "Medal Count By Country\n";</pre>
int medalCountByCountry; //Medal Count by Country
int total = 0;
for (int i = 0; i < numCountries; i++) { //i is row index
    fout << countryNames[i] << ','; //',' can be written as ","
```

81

82

83 84

85

86

87 88

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91 92

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94

96

97

98 99

100

101

102 103

104

105

107

108 109

110

111

112

113

114

115 116

117 118

119

120

121

122

```
medalCountByCountry = 0;
123
            for (int j = 0; j < MEDALS; j++) { //j is column index, there are
124
               MEDALS many columns in each row
                 fout << counts[i][j] << ",";
125
                 medalCountByCountry += counts[i][j];
126
            }
127
            fout << medalCountByCountry << "\n"; //finish the row
128
            total += medalCountByCountry;
129
       }
130
131
        //Calculate gold-, silver-, and bronze- totals for all countries
132
        \operatorname{int} medalTotalAllCountries[MEDALS];
133
        for (int j = 0; j < MEDALS; j++) {
134
            medalTotalAllCountries[j] = 0;
135
136
            for (int i = 0; i < numCountries; i++) {</pre>
137
                 medalTotalAllCountries[j] += counts[i][j];
138
            }
139
        }
141
        fout << "Medals Totals For All Countries,"; //no entry before the first
142
            entry
        for (int j = 0; j < MEDALS; j++) {
143
            fout << medalTotalAllCountries[j] << ",";</pre>
144
145
        fout << total; //no need to have a new line, end of file
146
147
        fout.close();
148
        return 0;
149
150
```

#### 3.2 Use the Above Source code

You can delete the file medals\_tally.txt to test the code to generate a new file. But do NOT delete medals\_original.txt, otherwise, you need to open the code link in another tab to test the code.

```
Enter a csv file name with countries and medals (gold, silver, and bronze):
medals_original.txt
Enter an output file name: medals_tally.txt
```

Afterwards, highlight medals\_tally.txt and choose download. Rename the file to medals\_tally.csv so that Excel or Numbers can recognize the file format correctly.

If you open medals\_tally.csv with Excel, this is what you will get.

	A	В	С	D	E	F
1	Country	Gold	Silver	Bronze	Medal Count	By Country
2	Canada	0	3	0	3	
3	Italy	0	0	1	1	
4	Germany	0	0	1	1	
5	Japan	1	0	0	1	
6	Kazakhstan	0	0	1	1	
7	Russia	3	1	1	5	
8	South Korea	0	1	0	1	
9	United States	1	0	1	2	
10	Medals Totals For All Countries	5	5	5	15	