Student Name : TAN ZHI LIN

Matric : 206730

Link to GitHub : Total Points (20 pts) :

Due date: 7th Nov, 2023 before 9pm

Assignment 1 ECC4802 Calculating CGPA

Analysis of Problem

To record multiple students results, the Java program should read multiple CSV files that contain information about students' results. All the CSV files had been stored at the directory named as ./csv. The category of the CSV files can be classified as shown at the table below.

Table 1 CSV Files Classification

File name	Description		
course_code.csv	This file including the course code taken by student for each semester. Each row of the course code representing the course taken in a semester		
course_credit_hour.csv	This file including the course code credit hour taken by student for each semester. Each row of the course code credit hour representing the course taken in a semester		
student_name.csv	This file including the name of the student whose results had been prepared in this assignment. It is expected to have only a column of name of student only.		
<student_name>_result.csv</student_name>	This file including the result of each course taken by student for each semester. Each row of the grade value representing the result of courses taken in a semester. The test cases prepared for the program is listed below: - zhilin_result.csv - yewy_result.csv - tabina_result.csv - hasif_result.csv - shisilia_result.csv		

Once the CSV files had been parsed, the student's Grade Point Average (GPA) for each semester will be calculated using the formula below as stated by the School of Graduate Studies Universiti Putra Malaysia.

$$\sum Grade \ value \ = \frac{\sum_{i=1}^{N} Grade \ value \ _{i} \times Credit \ hour_{i}}{\sum_{i=1}^{N} Credit \ hour_{i}}$$

whereby N = Total number of course taken in a semester

Figure 1 Formula to calculate student's GPA for a semester.

To determine a student's Cumulative Grade Point Average (CGPA), it can obtain by dividing the total sum of grade values for all eight semesters by the combined credit hours completed during those semesters as shown in Figure 2.

$$\sum \textit{Cumulative Grade Point Average (CGPA)} = \frac{\sum \textit{Grade value}}{\sum \textit{Credit hour}}$$

Figure 2 Formula to calculate student's CGPA throughout 8 semesters.

While the GPA and CGPA for a student had been calculated, their result had been printed on console and saved as a text file in the meantime. The name of text file is in the format of <student_name>_semester_detail_output.txt under the directory of ./csv/output.

The pseudo code for the program had been shown in Figure 3.

```
In function main

Initialize student_index as 0

If the file paths provided are type of CSV

Parse the course code and course credit hour information

For each of the student result file paths

If successfully parsed the student result

Calculate the student GPA

Calculate the student CGPA

Display the student's result for each semester and save as a text file

Display the student's summarized result and save as a text file

Else assign error code and exit the loop

Else assign error code

If the error code is not empty

Display the error code on console
```

Figure 3 Pseudo code for CalculateCGPA

Flowchart

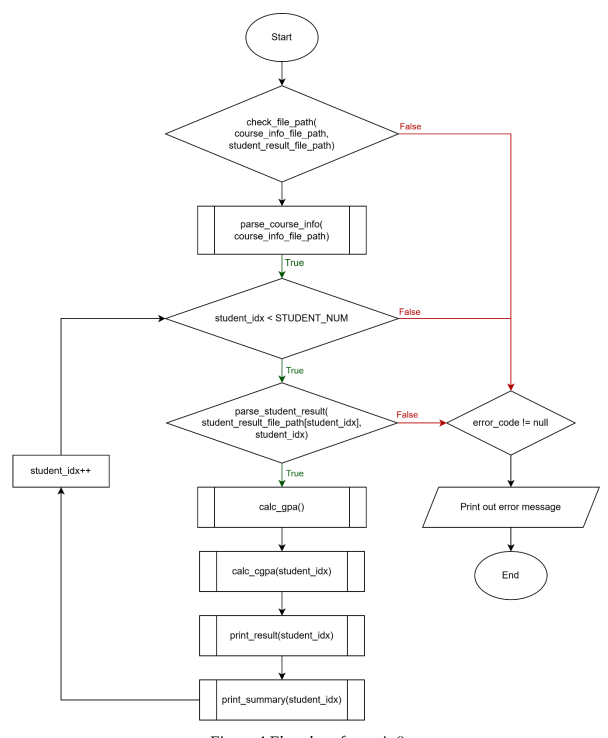


Figure 4 Flowchart for main()

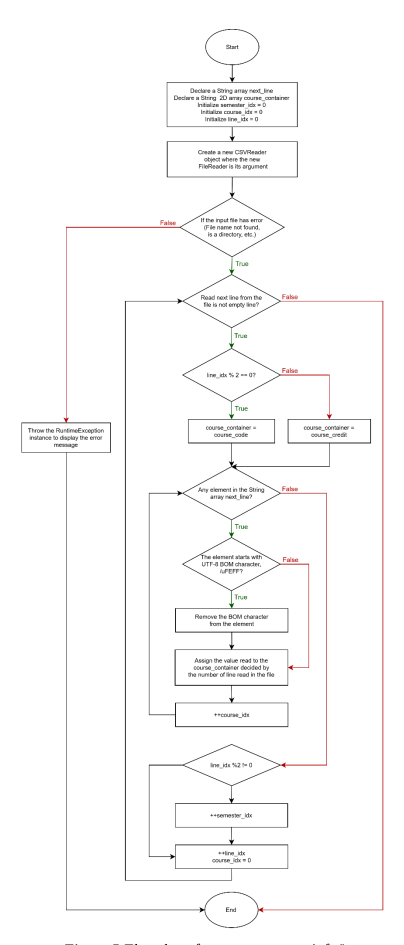
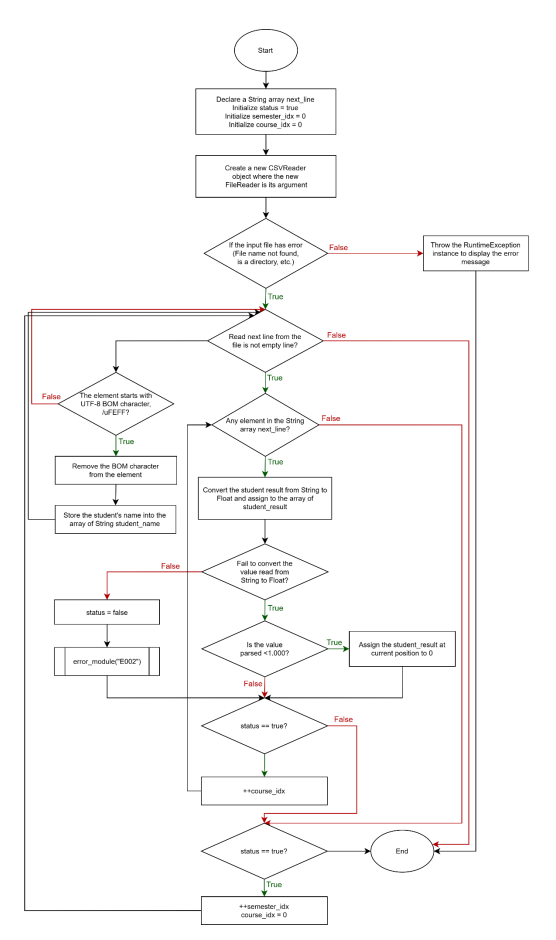


Figure 5 Flowchart for parse_course_info()



 $Figure\ 6\ Flowchart\ for\ parse_student_result()$

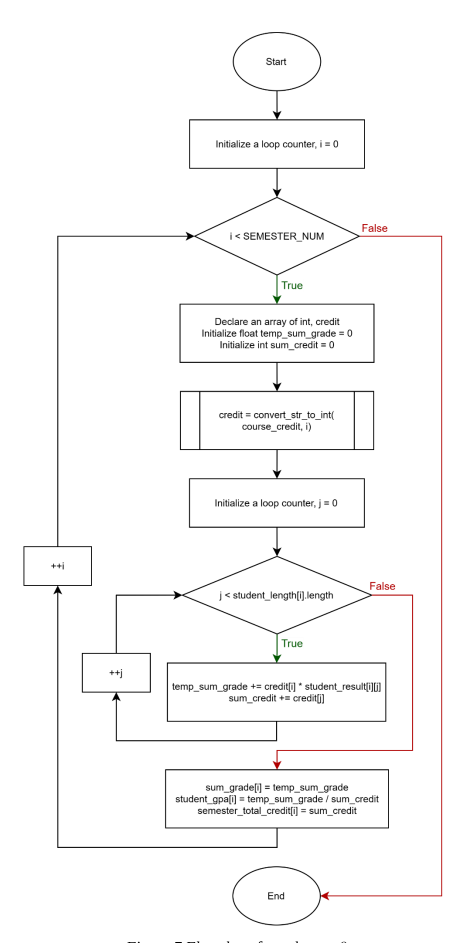


Figure 7 Flowchart for calc_gpa()

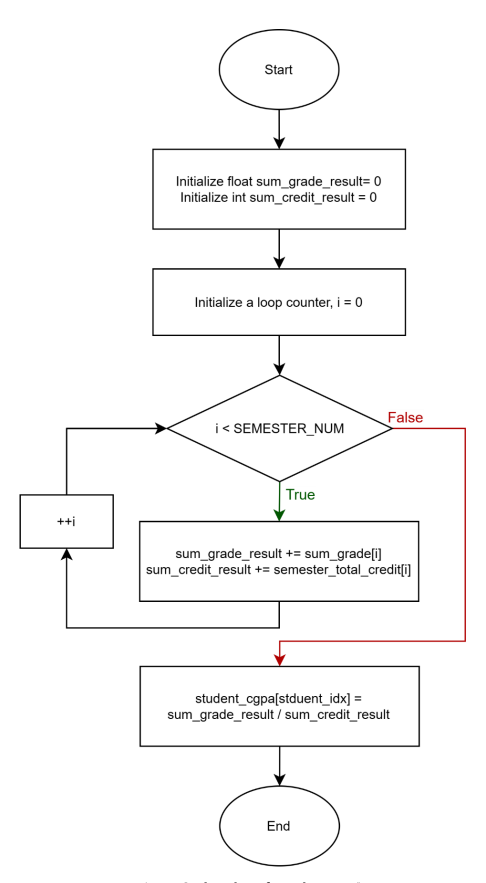


Figure 8 Flowchart for calc_cgpa()

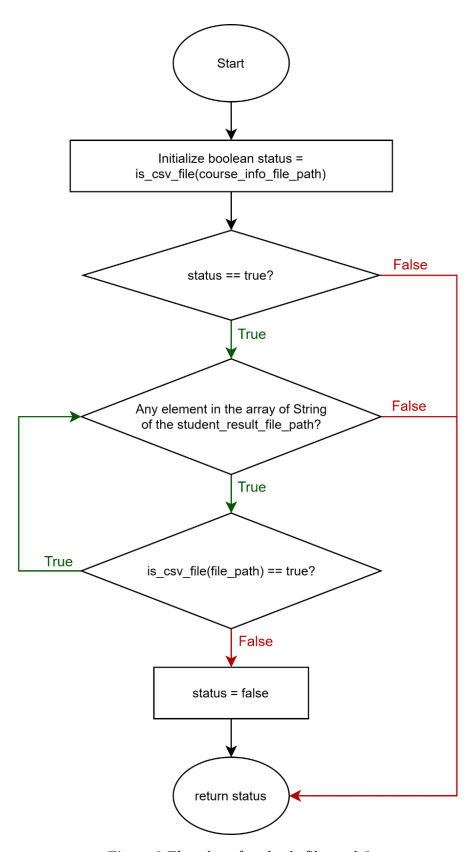


Figure 9 Flowchart for check_file_path()

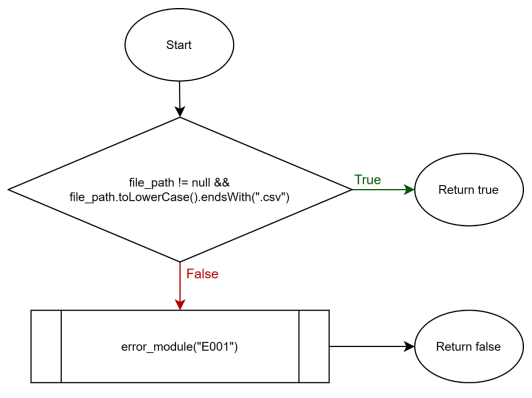


Figure 10 Flowchart for is_csv_file()

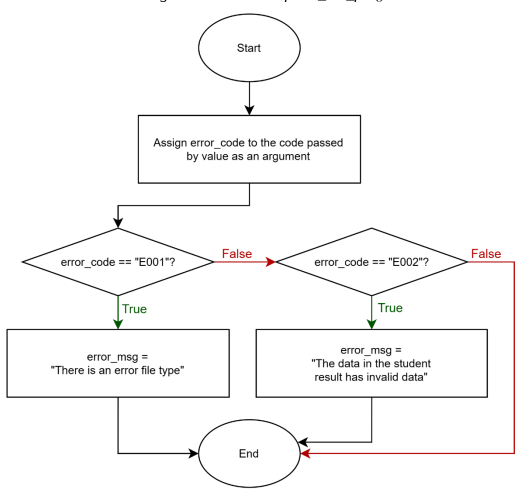


Figure 11 Flowchart for error_module()

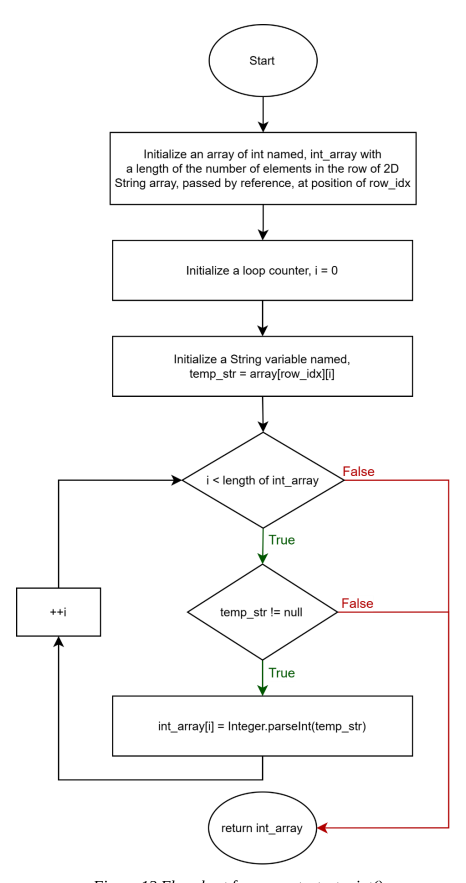


Figure 12 Flowchart for convert_str_to_int()

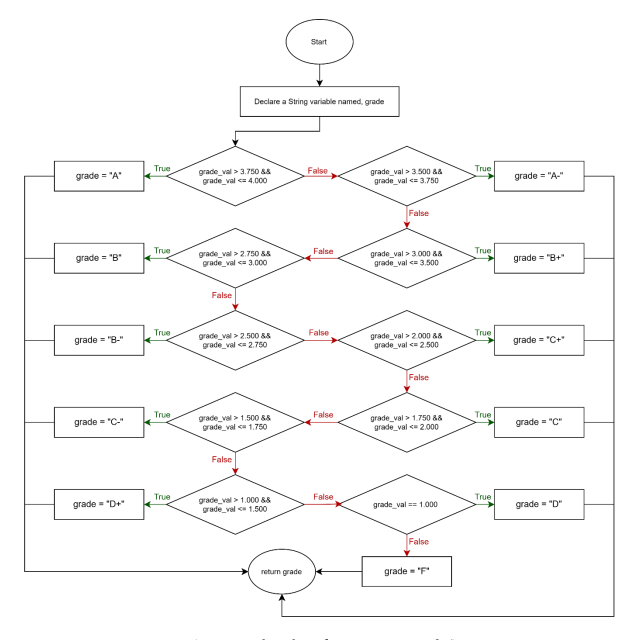


Figure 13 Flowchart for generate_grade()

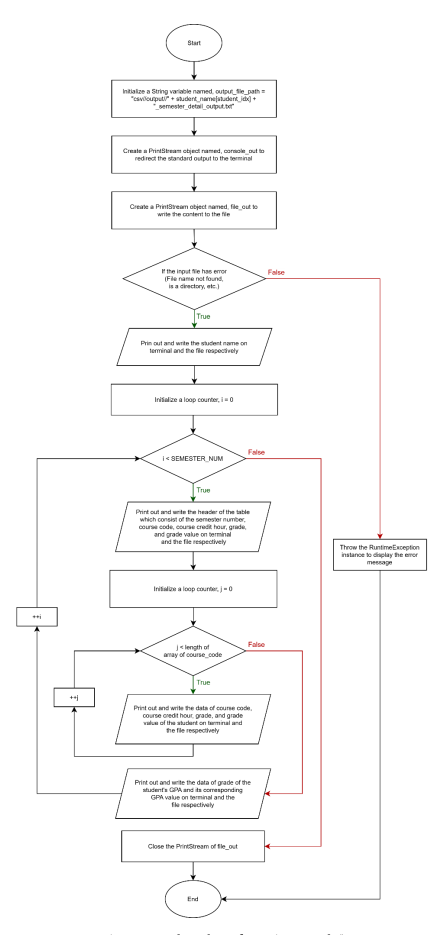


Figure 14 Flowchart for print_result()

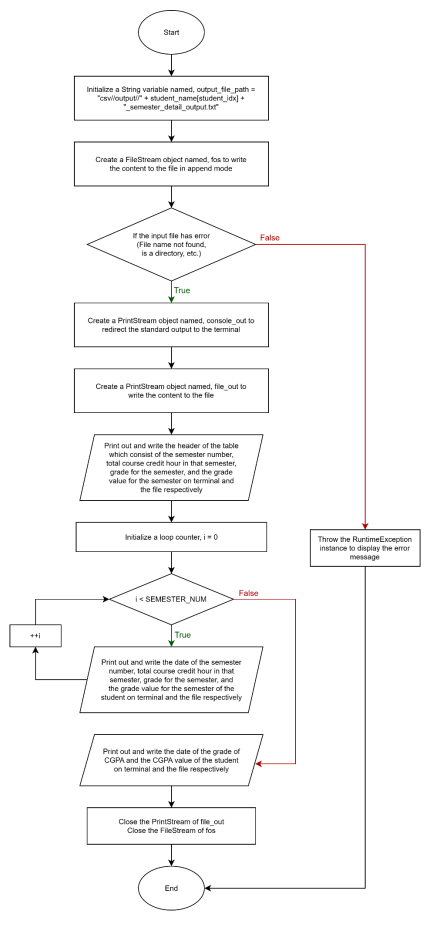


Figure 15 Flowchart for print_summary_result()

To summarize the function flowcharts stated in the figures shown above, Table 2 had stated the function name, function return type, function arguments, and the description of function.

Table 2 Summary of functions

Name	Return type	Arguments	Description
parse_course_info	void	String course_info_csv_path	Extract the information of course code and course credit hour into 2 separate arrays
parse_student_result	void	String student_result_csv_path	Extract the information of
		final int student_idx	student name and the result of courses in all semesters
calc_gpa	void	-	Calculate the GPA of each semester for a student
calc_cgpa	void	Int student_idx	Calculate the CGPA of all semesters for a student
check file path	boolean	String course_info_file_path	To check whether the file's
Check_file_path	DOOLEGII	String [] student_result_file_path	path given is correct
is_csv_file	boolean	String file_path	To check whether a file is CSV file
error_module	void	String code	To handle the error message used to display when expected error is occurred
convert etz to int	int []	String [][] str_array	To convert the String type
convert_str_to_int		final int row_idx	element to Integer type
generate_grade	String	float grade_val	To generate the grade according to the value of result
print_result	void	final int student_idx	To display and save the table of results for all semesters on terminal and file respectively
print_summary_result	void	final int student_idx	To display and save the table of summary results for all semesters on terminal and file respectively

While developing this project, the *opencsv* library had been employed to facilitate the parsing of CSV files. This library has proven to be a valuable tool for efficiently reading and processing data from CSV files, simplifying the integration of external data sources into our program. By leveraging the capabilities of *opencsv*, the program can streamline the parsing process, making it more robust and reliable. The full source code and repository for this project can be accessed via the GitHub link provided on the first page of this report. The use of *opencsv* not only enhances the flexibility of our program but also ensures that CSV data can be effortlessly ingested and utilized as needed.

Screenshot of Results

Name: Tan Zhi L			
	in		
Semester 1			
=========	=========	=======	
Course Code	Credit Hour	Grade	Grade Value
=========	=========		
ECC3011	3	A-	3.750
ECC3005		C+	2.500
SKP3112		В-	2.750
SKP3122			2.000
PRT2009		C+	2.500
SKP2101		A-	3.750
QKS2102		В	3.000
**************	+++++++++++++	+++++++++	++++++++++++++
	GPA:	В	2.969
*************	*******	+++++++++	++++++
Semester 2			
=========	=======================================	========	
Course Code	Credit Hour	Grade	Grade Value
=========	=========		
ECC3012		A-	3.750
ECC3116			4.000
LPE2301			4.000
ECC3115		A-	3.750
QKS2120			4.000
LPJ2102			4.000
	*******	+++++++++	+++++++++++++
Semester 3			
		========	
Course Code	Credit Hour	Grade	Grade Value
Course Code	Credit Hour	Grade	Grade Value
Course Code	Credit Hour	Grade =======	Grade Value 4.000
Course Code ECC3013 ECC3117	Credit Hour 3 4	Grade A B+	Grade Value 4.000 3.500
Course Code ====================================	Credit Hour 3 4	Grade A B+ B	6rade Value 4.000 3.500 3.000
Course Code ====================================	Credit Hour 3 4 4	Grade A B+ B	6rade Value
Course Code ====================================	Credit Hour 3 4 4 3 3	6rade A B+ B B	6rade Value
Course Code ====================================	Credit Hour 3 4 4 3	Grade A B+ B A B- H B-	6rade Value 4.000 3.500 3.000 4.000 2.750
Course Code ====================================	Credit Hour 3 4 4 3 3 GPA:	Grade A B+ B A B- B-	6rade Value
Course Code ====================================	Credit Hour 3 4 4 3 3 GPA:	Grade	6rade Value 4.000 3.500 3.000 4.000 2.750
Course Code ====================================	Credit Hour 3 4 4 3 3 GPA:	Grade	6rade Value 4.000 3.500 3.000 4.000 2.750
Course Code ECC3013 ECC3117 ECC3304 LPE2501 ECC3112 +++++++++++++++++++++++++++++++++++	Credit Hour 3 4 4 3 3 GPA:	Grade A B+ B A B- ++++++++++++++++++++++++++	6rade Value 4.000 3.500 3.000 4.000 2.750
Course Code ECC3013 ECC3117 ECC3304 LPE2501 ECC3112 +++++++++++++++++++++++++++++++++++	Credit Hour 3 4 4 3 3 GPA:	Grade A B+ B A B- ++++++++++++++++++++++++++	6rade Value 4.000 3.500 3.000 4.000 2.750 3.426
Course Code ====================================	Credit Hour 3 4 4 3 3 GPA:	Grade A B+ B A B- H+ H+ B+ Grade	6rade Value 4.000 3.500 3.000 4.000 2.750 3.426 Grade Value
Course Code ====================================	Credit Hour 3 4 4 3 3 GPA: Credit Hour	Grade A B+ B A B- HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	6rade Value 4.000 3.500 3.000 4.000 2.750 3.426 6rade Value 4.000
Course Code ====================================	Credit Hour 3 4 4 3 3 ***************************	Grade	6rade Value 4.000 3.500 3.000 4.000 2.750 4.400 6rade Value 4.000 1.750
Course Code ECC3013 ECC3117 ECC3304 LPE2501 ECC3112 **********************************	Credit Hour 3 4 4 3 3 ***************************	Grade	6rade Value 4.000 3.500 3.000 4.000 2.750 4.000 6rade Value 4.000 1.750 3.000
Course Code ====================================	Credit Hour 3 4 4 3 3 ***************************	Grade	6rade Value 4.000 3.500 3.000 4.000 2.750 4.000 6rade Value 4.000 1.750 3.000 3.750

Figure 16.1 Table result of a student from semester 1 to 4 printed at the terminal

Semester 5			
=========			
Course Code	Credit Hour	Grade	Grade Value
=========			=======================================
ECC3113	4	Α	4.000
ECC3204	3	В	3.000
ECC3403	3	B+	3.500
ECC3702	4	C+	2.500
EMM3612	3	В	3.000

***************************************	GPA:	B+	3.206
************	*******		++++++++++++++
0			
Semester 6			
Course Code	Credit Hour	Grade	Grade Value
ECC3114	3	B-	2.750
ECC3205		D+	1.500
ECC3303	3	B+	3.500
ECC3404		B-	2.750
ECC3603			3.000
ECC3904		A-	3.750
++++++++++++++		+++++++++	++++++++++++++
	GPA:		2.779
++++++++++++++	+++++++++++++	+++++++++	++++++++++++++
	************	++++++++++	••••
Semester 7			
Semester 7		=======	
Semester 7	 Credit Hour	 Grade	Grade Value
Semester 7 ====================================	Credit Hour	 Grade	Grade Value
Semester 7 ====================================	Credit Hour	 Grade 	Grade Value
Semester 7	Credit Hour 5	Grade A A	Grade Value
Semester 7 ====================================	Credit Hour 5 2	Grade A A	Grade Value 4.000 4.000 4.000
Semester 7	Credit Hour 5	Grade A A	Grade Value
Semester 7 ====================================	Credit Hour 5 2	Grade A A	Grade Value 4.000 4.000 4.000
Semester 7	Credit Hour 5 2 4	Grade A A A B	Grade Value 4.000 4.000 4.000 3.000
Semester 7 ====================================	Credit Hour 5 2 4 3 3	Grade A A B A B A	4.000 4.000 4.000 3.000
Semester 7 ====================================	Credit Hour 5 2 4 3 3	Grade A A B A B A	4.000 4.000 4.000 3.000 4.000 2.750
Semester 7 ====================================	Credit Hour 5 2 4 3 3 6PA:	Grade A A B A B-	Grade Value 4.000 4.000 4.000 3.000 4.000 2.750
Semester 7 ====================================	Credit Hour 5 2 4 3 3 6PA:	Grade A A B A B-	Grade Value 4.000 4.000 4.000 3.000 4.000 2.750
Semester 7 ====================================	Credit Hour 5 2 4 3 3 6PA:	Grade A A B A B-	Grade Value 4.000 4.000 4.000 3.000 4.000 2.750
Semester 7 ====================================	Credit Hour 5 2 4 3 3 6PA:	Grade A A B	Grade Value 4.000 4.000 4.000 3.000 4.000 2.750
Semester 7 ====================================	Credit Hour 5 2 4 3 3 6PA:	Grade A A B	Grade Value 4.000 4.000 4.000 3.000 4.000 2.750
Semester 7 ====================================	Credit Hour 5 2 4 3 3 3 GPA:	Grade A A B A B- +++++++++++++++++++++++++++	Grade Value 4.000 4.000 4.000 3.000 4.000 2.750
Semester 7 ====================================	Credit Hour 5 2 4 3 3 3 GPA:	Grade A A B A B- +++++++++++++++++++++++++++	Grade Value 4.000 4.000 4.000 3.000 4.000 2.750 4.000 3.662
Semester 7	Credit Hour GPA:	Grade A A B A B- ++++++++++ A- Grade	Grade Value 4.000 4.000 3.000 4.000 2.750 4.000 6rade Value
Semester 7	Credit Hour GPA: Credit Hour	Grade A A B A B- +++++++++ A- Grade B+	Grade Value 4.000 4.000 3.000 4.000 2.750 4.000 6.62 6.62 6.63 6.64 6.65
Semester 7 ====================================	Credit Hour GPA: Credit Hour GPA:	Grade A A B A B- +++++++++ A- Grade B+ C+	Grade Value 4.000 4.000 3.000 4.000 2.750 4.000 5.662 Grade Value 3.500 2.500
Semester 7 ====================================	Credit Hour 5 2 4 3 3 3 GPA: Credit Hour 4 3 3 3	Grade A A B A B- ++++++++++ Grade B+ C+ A	Grade Value 4.000 4.000 3.000 4.000 2.750 3.662 Grade Value 3.590 2.590
Semester 7 ====================================	Credit Hour 5 2 4 3 3 3 GPA: Credit Hour 4 3 3 3	Grade A A B A B- +++++++++++ Grade B+ C+ A ++++++++++++++++++++++++++++++	Grade Value 4.000 4.000 3.000 4.000 2.750 3.662 Grade Value 3.500 2.500 2.500 4.000
Semester 7 ====================================	Credit Hour 5 2 4 3 3 3 GPA:	Grade A A B A B-	Grade Value 4.000 4.000 3.000 4.000 2.750 3.662 Grade Value 3.500 2.500 2.500 4.000

Figure 16.2 Table result of a student from semester 5 to 8 printed at the terminal

========		=======	========	
Semester	Credit Hour	Grade	GPA	
========	:=======	:=======	=======	
1	16	В	2.969	
2	18	Α	3.903	
3	17	B+	3.426	
4	17	В	2.971	
5	17	B+	3.206	
6	17	В	2.779	
7	20	A-	3.662	
8	13	B+	3.154	

	CGPA:	B+	3.278	

Figure 16.3 Table result of a student summarized from semester 1 to semester 8 printed at the terminal

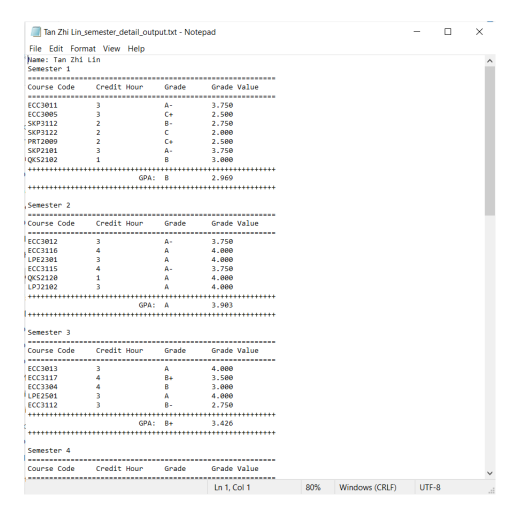


Figure 17 Table result of a student shown in terminal had been written into a text file

Source Code

```
import com.opencsv.CSVReader;
import com.opencsv.exceptions.CsvValidationException;
import java.io.*;
import java.util.Objects;
public class CalculateCGPA {
     static String error_code;
     static String error_msg;
     static final int SEMESTER_NUM
     static final int MAX_COURSE_NUM = 10;
     static final int STUDENT_NUM
    static String [][] course_code = new String[SEMESTER_NUM][MAX_COURSE_NUM];
static String [][] course_credit = new String[SEMESTER_NUM][MAX_COURSE_NUM];
static float [][] student_result = new float[SEMESTER_NUM][MAX_COURSE_NUM];
     static String [] student_name = new String[STUDENT_NUM];
static float [] student_gpa = new float[SEMESTER_NUM];
static float [] sum_grade = new float[SEMESTER_NUM];
     static int [] semester_total_credit = new int[SEMESTER_NUM];
static float [] student_cgpa = new float [STUDENT_NUM];
     public static void main(String [] args) {
          String course_info_file_path = "csv\\course_info.csv";
          String [] student_result_file_path = {
    "csv\\zhilin_result.csv",
                    "csv\\yewy_result.csv",
                     "csv\\shisilia_result.csv",
          if (check_file_path(course_info_file_path, student_result_file_path)) {
               parse_course_info(course_info_file_path);
               for (int student_idx = 0; student_idx < STUDENT_NUM; student_idx++) {</pre>
                     if (parse_student_result(student_result_file_path[student_idx], student_idx)) {
                         calc_gpa();
                         calc_cgpa(student_idx);
                         print_result(student_idx);
                         print_summary_result(student_idx);
          if (error_code != null)
               System.out.println(error_msg);
               System.out.println("Success");
     private static boolean is_csv_file(String file_path) {
          boolean status = file_path != null && file_path.toLowerCase().endsWith(".csv");
          if (!status)
               error_module("E001");
          return status;
```

```
private static boolean check_file_path(String course_info_file_path, String []
        boolean status = is_csv_file(course_info_file_path);
        if (status) {
            for (String file_path : student_result_file_path) {
                 if (!is_csv_file(file_path)) {
                    status = false;
        return status;
    private static int [] convert_str_to_int(String [][] str_array, final int row_idx) {
        int [] int_array = new int[str_array[row_idx].length];
        // Convert String to int
for (int i = 0; i < int_array.length; ++i) {</pre>
            String temp_str = str_array[row_idx][i];
            if (temp_str != null)
                int_array[i] = Integer.parseInt(temp_str);
        return int_array;
    private static String generate_grade(float grade_val) {
        String grade;
        if (grade_val > 3.750 && grade_val <= 4.000) {</pre>
            grade = "A";
        } else if (grade_val > 3.500 && grade_val <= 3.750) {</pre>
            grade =
        } else if (grade_val > 3.000 && grade_val <= 3.500) {</pre>
            grade = "B+"
        } else if (grade_val > 2.750 && grade_val <= 3.00) {</pre>
            grade = "B";
        } else if (grade_val > 2.500 && grade_val <= 2.750) {</pre>
            grade =
        } else if (grade_val > 2.000 && grade_val <= 2.500) {</pre>
            grade = "C+"
        } else if (grade_val > 1.750 && grade_val <= 2.000) {</pre>
            grade = "C";
        } else if (grade_val > 1.500 && grade_val <= 1.750) {</pre>
            grade =
        } else if (grade_val > 1.000 && grade_val <= 1.500) {</pre>
            grade = "D+"
          else if (grade_val == 1.000) {
            grade = "D";
            grade = "F";
        return grade;
    private static void error_module(String code) {
        error_code = code;
        if (Objects.equals(error_code, "E001")) {
            error_msg = "There is an error file type";
        else if (Objects.equals(error_code, "E002")) {
            error_msg = "The data in the student result has invalid data";
```

```
public static void parse_course_info(String course_info_csv_path) {
         String [] next_line;
String [][] course_container;
         int semester_idx = 0;
         int course idx = 0;
         int line_idx = 0;
         try (CSVReader reader = new CSVReader(new FileReader(course_info_csv_path))) {
                  while ((next_line = reader.readNext()) != null) {
                       // switching the container to store the course code and course credit
                       if (line_idx % 2 == 0) {
                           course_container = course_code;
                       else {
                           course_container = course_credit;
                      // next_line is an array of values from the line
for (String val : next_line) {
    if (val.startsWith("\uFEFF")) {
                                val = val.substring(1); // Remove the BOM
                           course_container[semester_idx][course_idx] = val;
                           ++course_idx;
                       if (line_idx % 2 != 0)
                           ++semester_idx;
                       ++line_idx;
                       course_idx = 0;
               catch (IOException | CsvValidationException e) {
                  throw new RuntimeException(e);
         } catch (IOException e) {
             throw new RuntimeException(e);
    public static boolean parse_student_result(String student_result_csv_path, final int
         boolean status = true;
         String[] next_line;
int semester_idx = 0;
         int course_idx = 0;
         try (CSVReader reader = new CSVReader(new FileReader(student_result_csv_path))) {
             // Only the first line has BOM char and contain the student name
if (next_line[0].startsWith("\uFEFF")) {
                           student_name[student_idx] = next_line[0].substring(1);
                       for (String val : next_line) {
                           try {
                                student_result[semester_idx][course_idx] = Float.parseFloat(val);
                                // Modify the point to 0.0 if it is less than 1.000
if (student_result[semester_idx][course_idx] < 1.000)
    student_result[semester_idx][course_idx] = 0;</pre>
                           } catch (NumberFormatException e ) {
                                status = false;
                                error_module("E002");
```

```
if (status) {
                       ++semester_idx;
                      course_idx = 0;
                      break:
           } catch (IOException | CsvValidationException e) {
              throw new RuntimeException(e);
       } catch (IOException e) {
           throw new RuntimeException(e);
       return status;
   public static void calc_gpa() {
       for (int i = 0; i < SEMESTER_NUM; ++i) {</pre>
           int [] credit;
float temp_sum_grade = 0;
           int sum_credit = 0;
           credit = convert_str_to_int(course_credit, i);
           for (int j = 0; j < student_result[i].length; ++j) {
   temp_sum_grade += credit[j] * student_result[i][j];</pre>
               sum_credit += credit[j];
           sum_grade[i] = temp_sum_grade;
           student_gpa[i] = temp_sum_grade / sum_credit;
           semester_total_credit[i] = sum_credit;
   public static void calc_cgpa(final int student_idx) {
       float sum_grade_result = 0;
       int sum_credit_result = 0;
       for (int i = 0; i < SEMESTER NUM; i++) {</pre>
           sum_grade_result += sum_grade[i];
           sum_credit_result += semester_total_credit[i];
       student_cgpa[student_idx] = sum_grade_result / sum_credit_result;
   public static void print_result(final int student_idx) {
       String output_file_path = "csv//output//" + student_name[student_idx] +
_semester_detail_output.txt";
       try {
    // Create a FileOutputStream to write to the file
    // Stream(outputStream)
           FileOutputStream fos = new FileOutputStream(output file path);
           PrintStream console_out = System.out;
           // Write the content to the file
           PrintStream file_out = new PrintStream(output_file_path);
           System.setOut(file_out);
           console_out.println("Name: " + student_name[student_idx]);
           file_out.println("Name: " + student_name[student_idx]);
           for (int i = 0; i < SEMESTER_NUM; ++i) {</pre>
```

```
for (int j = 0; j < course_code.length; ++j) {</pre>
                if (course_code[i][j] != null) {
                   // Display on console
                   console_out.printf("%-15s %-15s %-10s %.3f%n", course_code[i][j],
course_credit[i][j], generate_grade(student_result[i][j]), student_result[i][j]);
                   file_out.printf("%-15s %-15s %-10s %.3f%n", course_code[i][j],
course_credit[i][j], generate_grade(student_result[i][j]), student_result[i][j]);
             // Display on console
             generate_grade(student_gpa[i]), student_gpa[i]);
             student_gpa[i]);
             fos.close();
          // Close the file of PrintStream
          file_out.close();
         System.setOut(console_out);
      } catch (IOException e) {
         throw new RuntimeException(e);
   public static void print_summary_result(final int student_idx) {
      String output_file_path = "csv//output//" + student_name[student_idx] +
 _semester_detail_output.txt";
      try {
    // Create a FileOutputStream to write to the file in append mode
    // Create a FileOutputStream to write to the file in append mode
         FileOutputStream fos = new FileOutputStream(output_file_path, true);
         PrintStream console_out = System.out;
         PrintStream file_out = new PrintStream(fos);
         console_out.println("========");
         console_out.printf("%-12s %-12s %-10s %-10s%n", "Semester", "Credit Hour", "Grade",
"GPA");
         console out.println("=======");
          file_out.println("========");
          file_out.printf("%-12s %-12s %-10s %-10s%n", "Semester", "Credit Hour", "Grade",
'GPA");
          file_out.println("=========");
          for (int i = 0; i < SEMESTER_NUM; i++) {</pre>
             console_out.printf("%-12s %-12s %-10s %.3f%n", (i + 1), semester_total_credit[i],
generate_grade(student_gpa[i]), student_gpa[i]);
             file\_out.printf("%-12s \%-12s \%-10s \%.3f\%n", (i + 1), semester\_total\_credit[i],
generate_grade(student_gpa[i]), student_gpa[i]);
```

```
console_out.printf("%-16s CGPA: %-10s %.3f%n", ""
generate_grade(student_cgpa[student_idx]), student_cgpa[student_idx]);
       // Print to file
       file_out.printf("%-16s CGPA: %-10s %.3f%n", "",
generate_grade(student_cgpa[student_idx]), student_cgpa[student_idx]);
       // Close the file of FileStream
       fos.close();
       // Close the file of PrintStream
       file_out.close();
       System.setOut(console_out);
     } catch (IOException e) {
       throw new RuntimeException(e);
```

Program Testing

In the program, the input is primarily comprised of hard-coded file paths, student information stored in an array of String, and course information stored in a String variable. Proper handling of these inputs, particularly the parsing process, plays a vital role in ensuring the robustness and reliability of the software. The exception handling had been done for the program in 2 situations, which is when the file path given is not CSV file and the program fail to parse a String value to Float value which assigned to error code E001 and E002 respectively. When the error is trigged, the program will halt immediately and printing the designed error message onto the terminal to give a clue for user on when the program is halt.

Figure 18 Error message displayed on terminal when the type of input file is not CSV

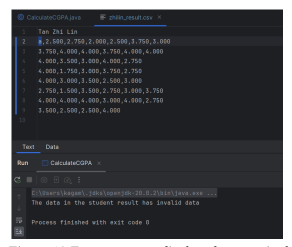


Figure 19 Error message displayed on terminal when the parser fails to convert the read value from String to Float