Assignment 6

Linux and C Programming (62558)

Mads Richardt (s224948)

December 4, 2022

Contents

eedback	1
Original Submission	1
pdates	4
Header Files	
$factorial.h \ \ldots \ldots$	
$\label{eq:weekTemph} weekTemp.h \dots \dots$	
Source Files	
main.cpp	5
factorial.cpp	8
weekTemp.cpp	8

Feedback

Original Submission

```
puts("Welcome to Assignment 6");
    puts("********************************);
    while (selectVar != 3)
        puts("");
        puts("*******");
        puts("Main menue");
        puts("*******");
        printf("1: Exercise 11.1\n2: Exercise 11.2\n3: Close program\nPlease choose option: ");
        scanf("%1d", &selectVar);
        getchar();
        switch (selectVar)
            case 1:
                puts("");
                puts("*********");
                puts("Exercise 11.1");
                puts("*********");
                ex11_1();
                break;
            case 2:
                puts("");
                puts("**********");
                puts("Exercise 11.2");
                puts("**********);
                ex11_2();
                break;
            default:
                break;
        }
    }
    puts("");
    puts("Closing program...");
}
void ex11_1()
    int selectVar = 0;
    WeekTemp week;
    int demoWeek[] = {18, 16, 14, 13, 14, 17, 17};
    int newWeek[7];
    while (selectVar != 6)
    {
        printf("1: Load demo week.\n2: Load new week.\n3: Compute mean temperature.\n4: Compute media
        scanf("%1d", &selectVar);
        getchar();
        switch (selectVar)
```

```
puts("");
                week.loadWeek(demoWeek);
            }
            case 2:
            {
                puts("");
                for (int i = 0; i < 7; i++)
                    printf("Enter temperature for day %d: ", i + 1);
                    scanf("%d",&newWeek[i]);
                    getchar();
                week.loadWeek(newWeek);
                puts("");
                break;
            }
            case 3:
            {
                puts("");
                printf("Mean temperature: %.1f", week.meanTemp());
                puts("");
                puts("");
                break;
            }
            case 4:
            {
                puts("");
                printf("Median temperature: %d", week.medianTemp());
                puts("");
                puts("");
                break;
            }
            case 5:
                printf("Standard deviation: %.1f", week.SD());
                puts("");
                puts("");
                break;
            }
            default:
                break;
        }
   }
}
```

case 1:

```
void ex11_2()
    int selectVar = 0;
    unsigned long input;
    while (selectVar != 2)
        printf("1: Compute factorial\n2: Exit exercise 11.2\nPlease choose option: ");
        scanf("%d", &selectVar);
        getchar();
        if (selectVar == 1)
        {
            puts("");
            printf("Enter positive integer: ");
            scanf("%lu", &input);
            getchar();
            printf("%lu! = %lu", input, factorial(input));
            puts("");
            puts("");
    }
}
```

Updates

In the updated submission listed below, I have separated out the function definitions from the header files. Function definitions are now located in the files factorial.cpp and weekTemp.cpp.

Header Files

factorial.h

```
/*
Course name: Linux and C Programming (62558)
Student name: Mads Richardt
Student Id: s224849
Date: 17-11-2022
*/
#ifndef FACTORIAL
#define FACTORIAL
// Computes the factorial.
unsigned long factorial(unsigned long n);
#endif
```

```
weekTemp.h
```

```
Course name: Linux and C Programming (62558)
Student name: Mads Richardt
Student Id: s224849
Date: 17-11-2022
*/
#ifndef WEEKTEMP
#define WEEKTEMP
// A class for storing temperatures for a week.
class WeekTemp {
    private:
        // Array of week temperatures.
        int weekTemps[7];
        // Array of sorted week temperatures.
        int sortedWeekTemps[7];
    public:
        // Constructor.
        WeekTemp();
        // Load week function
        int loadWeek(int *weekTempArr);
        // Function to compute mean temperature.
        float meanTemp();
        // Function to compute median temperature.
        int medianTemp();
        // Function to compute the standard deviation.
        float SD();
        // Returns a pointer to a copy of WeekTemps in heap.
        int *getWeek();
};
#endif
Source Files
main.cpp
/*
Course name: Linux and C Programming (62558)
Student name: Mads Richardt
Student Id: s224849
Date: 17-11-2022
*/
#include <stdio.h>
#include "factorial.h"
#include "weekTemp.h"
void ex11_1();
void ex11_2();
```

```
int main(void) {
   int selectVar = 0;
   puts("Welcome to Assignment 6");
   while (selectVar != 3) {
       puts("\n*******");
       puts("Main menu");
       puts("*******");
       printf("1: Exercise 11.1\n2: Exercise 11.2\n3: Close program\nPlease choose option: ");
       scanf("%1d", &selectVar);
       getchar();
       switch (selectVar) {
           case 1:
              puts("\n**********");
              puts("Exercise 11.1");
              puts("*********");
              ex11_1();
              break;
           case 2:
              puts("\n*********);
              puts("Exercise 11.2");
              puts("*********");
              ex11_2();
              break:
           default:
              break;
       }
   }
   puts("\nClosing program...");
   return 0;
}
void ex11_1() {
   int selectVar = 0;
   WeekTemp week;
    int demoWeek[] = {18, 16, 14, 13, 14, 17, 17};
    int newWeek[7];
    while (selectVar != 6) {
       printf("1: Load demo week.\n2: Load new week.\n3: Compute mean temperature.\n4: Compute media
       scanf("%1d", &selectVar);
       getchar();
       switch (selectVar) {
           case 1:
              puts("");
              week.loadWeek(demoWeek);
```

```
break;
            case 2:
                puts("");
                for (int i = 0; i < 7; i++) {
                    printf("Enter temperature for day %d: ", i + 1);
                    scanf("%d",&newWeek[i]);
                    getchar();
                }
                week.loadWeek(newWeek);
                puts("");
                break;
            case 3:
                printf("\nMean temperature: %.1f", week.meanTemp());
                puts("\n");
                break;
            case 4:
                printf("\nMedian temperature: %d", week.medianTemp());
                puts("\n");
                break;
            case 5:
                printf("\nStandard deviation: %.1f", week.SD());
                puts("\n");
                break;
            default:
                break;
        }
    }
}
void ex11_2() {
    int selectVar = 0;
    unsigned long input;
    while (selectVar != 2) {
        printf("1: Compute factorial\n2: Exit exercise 11.2\nPlease choose option: ");
        scanf("%d", &selectVar);
        getchar();
        if (selectVar == 1) {
            printf("\nEnter positive integer: ");
            scanf("%lu", &input);
            getchar();
            printf("%lu! = %lu", input, factorial(input));
            puts("\n");
        }
    }
}
```

factorial.cpp

```
Course name: Linux and C Programming (62558)
Student name: Mads Richardt
Student Id: s224849
Date: 17-11-2022
*/
#include "factorial.h"
unsigned long factorial(unsigned long n) {
    unsigned long f = 1;
    for (unsigned long i = 1; i <= n; i++) {</pre>
        f = f * i;
    }
    return f;
}
weekTemp.cpp
Course name: Linux and C Programming (62558)
Student name: Mads Richardt
Student Id: s224849
Date: 17-11-2022
#include <algorithm>
#include <cmath>
#include "weekTemp.h"
WeekTemp::WeekTemp(){}
int WeekTemp::loadWeek(int *weekTempArr) {
    for (i = 0; i < 7; i++) {
        weekTemps[i] = weekTempArr[i];
    }
    std::copy(weekTemps, weekTemps + 7, sortedWeekTemps);
    std::sort(sortedWeekTemps, sortedWeekTemps + 7);
    return i;
}
float WeekTemp::meanTemp() {
    int sum = 0;
    for (int i = 0; i < 7; i++) {</pre>
        sum += weekTemps[i];
    return sum / 7.0;
}
```

```
int WeekTemp::medianTemp() {
    return sortedWeekTemps[3];
}

float WeekTemp::SD() {
    float variance = 0;
    float mean = meanTemp();
    for (int i = 0; i < 7; i++) {
        variance += (weekTemps[i] - mean) * (weekTemps[i] - mean);
    }
    return sqrt(variance / 7);
}

int *WeekTemp::getWeek() {
    int *weekTempsCopy = new int[7];
    std::copy(weekTemps, weekTemps + 7, weekTempsCopy);
    return weekTempsCopy;
}</pre>
```