Homework 4: Overloading in C++

- C++ Environment for grading is **Dev-C++ 5.11** (C++ Compiler: **TDM-GCC 4.9.2**)
- C++ time library is not allowed in this homework.
- Please ensure that your code files can be compiled correctly before submitting on YZU Portal. Otherwise, there will be 0 points for that task.
- Submissions that are more than 90% similar will be reduced 5% increasingly based on the submission time.
- Students create the main function by themselves to test all cases in requirements.
- Penalty for late parts: -10% of value for each day late.

Task 1 (40 points): Create class **Time** which contains 3 private data members as integers: **second**, **minute**, **hour** following these requirements:

1. (5 points) Create these constructors with/without arguments:

```
Time(); // hour = minute = second = 0
Time(int hour, int minute, int second);
```

Note: Be sure that hour in range 0 to 23, minute and second in range 0 to 59. Remember to consider all cases when hour/minute/second increases over the range, then add 1 unit to higher time metrics. if they receive negative number, output the error like "Invalid time"

```
Time t(23,59,59);
++t; // add 1 second then return 00:00:00
```

2. (5 points) Create public **getters** and **setters** to assign values of **Time** class.

```
int getSecond();
int getMinute();
int getHour();
void setSecond(int second);
void setMinute(int minute);
void setHour(int hour);
```

3. (5 points) Create **add** function to add or subtract amount of time unit from current object:

```
void add(int amount, string unit);
```

Example:

```
Time t;
t.add(5, "second");  // add 5 seconds
t.add(2, "minute");  // add 2 minutes
t.add(1, "hour");  // add 1 hour
t.add(-12, "second");  // subtract 12 seconds
t.add(-3, "minute");  // subtract 3 minutes
t.add(-2, "hour");  // subtract 2 hours
```

4. (5 points) Create a **duration** function which calculates the time difference of two **Time** objects in units of seconds.

```
Time t1(2,23,51);
Time t2(2,24,3);
t1.duration(t2); // 12 seconds
t2.duration(t1); // 12 seconds
```

5. (5 points) Create relational operator overloading to compare two **Time** objects: <, >, ==, <=, >=, !=

```
Example: t1 > t2 // return boolean true/false
```

6. (5 points) Create ++ and -- operators overloading by adding or subtracting the number of seconds to the current **Time** object.

Example:

```
Time t(2,23,51);
++t; // add 1 second to t
--t; // subtract 1 second to t
t += 5; // add 5 seconds to t
t -= 8 // subtract 8 seconds to t
```

7. (10 points) Create – operator between two **Time** objects, the result returns the time difference of two **Time** objects in units of seconds.

```
Time t1(2,23,51);

Time t2(2,24,3);

int a = t2 - t1; // a = 12 (seconds)

int b = t1 - t2 // b = -12 (seconds)
```

Task 2 (60 points): Create class **DateTime** which contains 4 private data members: **date**, **month**, **year** as integers and **time** as **Time** object from Task 1.

1. (5 points) Create constructors with/ without argument and with arguments.

```
DateTime(); // set all data member to 0;
DateTime(int year, int month, int date); // set time object to 00:00:00
DateTime(int year, int month, int date, Time time);
DateTime(int year, int month, int date, int hour, int min, int second);
```

Note: Ensure that year is a positive number, month is in range 1 to 12, date is in range 1 to 31 which depends on the current month. Remember to consider all cases when date/month/year/hour/minute/second increases over the range, then add 1 unit to higher date or time metrics (*check example in Task 2 part j*).

2. (5 points) Create **getters** and **setters** to assign values of the **DateTime** class.

```
int getDate();
int getMonth();
int getYear();
int getSecond();
int getMinute();
int getHour();
void setDate(int date);
void setMonth(int month);
```

```
void setYear(int year);
void setSecond(int second);
void setMinute(int minute);
void setHour(int hour);
```

3. (5 points) Create **add** function to add or subtract amount of date or time unit from current object:

```
void add(int amount, string unit);
```

Example:

4. (5 points) Create a **dayOfMonth** function which returns the number of day in the given month, for Example:

```
DateTime d1(2023,12,1)
d1.dayOfMonth(); // return 31
```

5. (5 points) Create a **dayOfYear** function which returns the number of day that year already passed:

Example:

```
DateTime d1(2023,1,1);
d1.dayOfYear(); // return 1
DateTime d2(2023,2,);
d2.dayOfYear(); // return 33.
```

6. (5 points) Create a **dayOfWeek** function which returns the day in week.

Example:

```
DateTime d1(2023,5,3);
d1.dayOfWeek(); // return Wednesday
```

7. (5 points) Create a **weekOfYear** function which returns the number of the current week in that year.

Example:

```
DateTime d1(2023,2,2);
d1.weekOfYear(); // return 5
```

8. (5 points) Create a **quarterOfYear** function which returns the current quarter of that year.

Example:

```
DateTime d1(2022,12,31)
```

```
d1.quarterOfYear(); // return quarter 4
```

- 9. (5 points) Create **relational operator overloading** to compare two **DateTime** objects: <, >, ==, <=, >=, !=. Students can reuse operator overloading from Time object in Task 1
- 10. (5 points) Create ++ and -- operators overloading by adding or subtracting the number of days to the current **DateTime** object.

Example:

```
DateTime dt1(2023,2,28);
++dt1; // add 1 day to dt1, then return 1/3/2023
DateTime dt2(2023,1,1);
--dt2; // subtract 1 day to dt2, then return 31/12/2022
```

11. (5 points) Create a **duration** function which calculates the difference of two **DateTime** objects in units of days.

```
DateTime dt1(2023,5,3,12,00,00);
DateTime dt2(2023,5,5);
dt1.duration(dt2);  // 1.5 days
dt2.duration(dt1);  // 1.5 days
```

12. (5 points) Create – operator between two **DateTime** objects, the result returns the time difference of two **DateTime** objects in units of days.

```
DateTime dt1(2023,5,3,12,00,00);

DateTime dt2(2023,5,5);

float a = dt2 - dt1;  // a = 1.5 (days)

float b = dt1 - dt2;  // b = -1.5 (days)
```