# ENG 1340 Programming Technologies / COMP2113 Computer Programming II Assignment 2

**Deadline: 16 March (Saturday), 2024 23:59** 

If our ave an questions, please post to the Moodle discussion forum on Assignment 2.

<u> Peneral Instructions</u>

Problem 1: Affine Cipher (40 marks)
Problem 2: Bounding Box (40 marks)
Problem 3: Monte Carlo Simulation (20 marks)

Total marks: 100 marks

A maximum of 5 marks will be deducted if ou fail to follow the submission instructions strictl.

#### General Instructions

Read the instructions in this document carefull.

In this assignment ou will solve 3 tasks and a tester would automaticall test our submitted program. If our submitted files and program outputs do not conform to the instructions given here, our programs cannot be evaluated, and ou will risk losing marks totall .

Sample test cases are provided with task 1 and 2 in this document. Note that the test cases ma or ma not cover all boundar cases for the problem. It is also part of the assessment whether ou can design proper test cases to verif the correctness of our program. We will also use additional test cases when marking our assignment submission.

## Input and output format

For tasks that require **reading input from user**, our answer should read from the **standard input**. Also, our program should **print** through the **standard output**. If ou failed to follow this guide, the tester mannot be able to give a score for our program. Additionall, ou should strictle follow the sample output format, otherwise, our answer might be considered as wrong.

## How to use the sample test cases

Sample test cases in text file formats are made available for ou to check against our work. Here's how ou ma use the sample test cases. Take Problem 1 test case 1 as an example. The sample input and the expected output are given in the files input1\_1.txt and output1\_1.txt, respectivel. Suppose that ou compiled our program to an executable named 1, do the followings at the command prompt of the terminal to check if there is an difference between our output and the expected output.

```
./1 < input1_1.txt > myoutput.txt
diff -Bw myoutput.txt output1 1.txt
```

Testing against the sample test cases is important to avoid making formatting mistakes. The additional test cases for grading our work will be of the same formats as the sample test cases. Note that for this assignment, the flag -Bw will be used when checking the output of our programs. This will ignore leading/trailing spaces and empt lines when comparing outputs.

## **Coding environment**

You must ensure that our program can compile (for C++ programs onl ), execute and generate the required outputs on our standard environment, i.e., the CS Linux servers (academy\*).

For C++ programs, the must be compilable with the gcc C++11 environment on our standard environment. The compilation flags -pedantic-errors -std=c++11 must be used. For example for task 1, the following compilation command should be used to compile our programs:

```
g++ -pedantic-errors -std=c++11 -o [executable name] [yourprogram].cpp
```

As a programmer/developer, ou should alwa s ensure that our code can work perfectl as expected on a target (e.g., our client's) environment, not only on ours.

While ou ma develop our work on our own environment, ou should alwa s tr our program (compile & execute & check results) on our standard environment before submission. If our submitted files cannot be compiled using the compilation method stated above on our standard environment, or if the cannot be executed on our standard environment, our files ma not be graded.

#### **Submission**

Name our files as the following table shows and put them together into one director. Make sure that the folder contains only these source files and no other files. Compress this directory as a [uid].zip file where [uid] is your university number and check carefull that the correct files have been submitted.

You are advised to prepare the zip file on the standard environment, then transfer the zip file to our own machine through FTP and submit it on Moodle. You should not transfer content of our files through cop -and-paste as the process is error prone. We suggest ou to download our submitted file from Moodle, extract them, and check for correctness. You will risk receiving 0 marks for this assignment if you submit incorrect/incomplete files. Resubmission after the deadline is not allowed.

Filename	Description
1.cpp	Problem 1
2.cpp	Problem 2
Makefile	Problem 3

#### Late submission

If submit within 3 da s after the deadline, there will be 50% mark deduction. After that, no mark.

#### **Evaluation**

Your code will be auto-graded for technical correctness. In principle, we use test cases to benchmark our solution, and ou ma get zero marks for not being able to pass an of the test cases. Normall partial credits will not be given for incomplete solution, as in man cases the logic of the programs are not complete and an objective assessment could be difficult. However, our work ma still be considered on a case-b -case basis during the rebuttal stage.

## **Academic dishonesty**

We will be checking our code against other submissions in the class and from the Internet for logical redundanc . Please be reminded that no matter whether it is providing our work to others, assisting others to cop , or cop ing others will all be considered as committing plagiarism, and we will follow the departmental polic to handle such cases. Please refer to the course information notes for details.

Use of generative AI tools, like ChatGPT, is not allowed for the assignment.

## **Getting help**

You are not alone! If ou find ourself stuck on something, post our question to the course forum. We want this assignment to be rewarding and instructional, not frustrating and demoralizing. But we don't know when or how to help unless ou ask.

#### **Discussion forum**

**Please be careful not to post spoilers.** Please don't post an code that is directly related to the assignments. However, ou are welcome and encouraged to discuss general ideas on the discussion forums. If our have an questions about this assignment our should post them in the discussion forums.

## **Problem 1: Affine Cipher**

Write a C++ program which encr pts and decr pts some input characters using Affine Cipher.

#### Input:

- The program should read in a line of inputs s a b c1 c2 c3 ..., where
  - s is either the character e for encr ption, or the character d for decr ption.
  - a and b are the ke s of the cipher.
  - c1 c2 c3 ... is a sequence of space separated characters, ended b !, to be encr pted or decr pted.

## **Output:**

• The program should output the encr pted or decr pted message. Refer to the sample outputs for the exact format.

## Algorithm:

- To encr pt a letter c (within the alphabet A-Z or a-z) with the input ke a and b:
  - 1. Let x be c's position in the alphabet (0 based), e.g., position of B is 1 and position of g is 6.
  - 2. Calculate  $y = (ax + b) \mod 26$ .
  - 3. Let w be the letter corresponding to position y in the alphabet. If c is in uppercase, the encr pted letter is w in lowercase; otherwise, the encr pted letter is w in uppercase.
- To decr pt a letter c, we man reverse the encr ption process as follow. However, it requires the understanding
  of modular multiplicative inverse.
  - 1. Let y be c's position in the alphabet (0 based).
  - 2. Find the modular multiplicative inverse  $a^{-1}$  such that  $aa^{-1}=1 \mod 26$ , then calculate  $x=(a^{-1}(y-b)) \mod 26$ .
  - 3. Let  $\hat{w}$  be the letter corresponding to position  $\hat{x}$  in the alphabet. If  $\hat{c}$  is in uppercase, the decrepted letter is  $\hat{w}$  in lowercase; otherwise, the decrepted letter is  $\hat{w}$  in uppercase.
- Instead of decr pting the letter through calculation, we can apple encr ption to all possible letter positions to find the letter that encr pts to c:
  - 1. Let y be c's position in the alphabet (0 based).
  - 2. Find the value of x such that  $y = (ax + b) \mod 26$ . Note that  $0 \le x < 26$ .
  - 3. Let w be the letter corresponding to position x in the alphabet. If c is in uppercase, the decrepted letter is w in lowercase; otherwise, the decrepted letter is w in uppercase.
- A character which is not within alphabet A-Z or a-z will remain unchanged under encr ption/decr ption.

## **Assumptions:**

- Input ke a will alwa s be a valid ke such that decr ption is possible.
- Input ke b can be an integer.

#### Note:

- Note that the modulo operator % in C++ is different from the  $\mod$  notation, where % operator ma produce negative results.

## **Sample Test Cases**

## 1\_1

Input:

e 1 1 !

Output:

1

#### 1\_2

Input:

e 1 1 a B c D e !

Output:

BcDeF!

## 1\_3

Input:

```
d 1 1 D e F g H !
```

Output:

```
aBcDe!
```

## 1\_4

Input:

```
e 5 8 A f f i n e C i p h e r !
```

Output:

```
iHHWVCsWFRCP!
```

#### 1\_5

Input:

```
e 3 -2 H e l l o E N G G 1 3 4 0 !
```

Output:

```
tKFF0klqq1340!
```

#### 1\_6

Input:

```
d 7 0 v 3 Z 3 D 3 V _ O U V 3 _ E W _ V 3 H K Q Q 3 V _ O U V 3 !
```

Output:

```
D3l3t3d_cod3_is_d3bugg3d_cod3!
```

## **Problem 2: Bounding Box**

Write a C++ program that provides the function mergeBoundingBoxes() that merges two bounding boxes. For this question, the screen coordinates are used. I.e., x-coordinates go from left to right, and -coordinates go from top to bottom.

Do not include the main() function in our program. Please read the following specifications carefull.

## Input:

- Your program must include the provided header file bounding.h, and provides the definition of the function mergeBoundingBoxes(). The function takes 8 input parameters:
  - x1, y1 represents the coordinates of the top-left corner of the first bounding box. The two parameters must be passed b reference and be used as the output parameters also.
  - w1, h1 are the width and height of the first bounding box. The two parameters must be passed b reference and be used as the output parameters also.
  - x2, y2 represents the coordinate of the top-left corner of the second bounding box.
  - w2, h2 are the width and height of the second bounding box.

## **Output:**

- The function returns true if the two bounding boxes overlap with each other, otherwise return false. Two bounding boxes are considered overlapping if the overlapping area is greater than 0. (i.e., two touching boxes are not considered overlapping).
- Output parameters x1, y1, w1, h1 must be updated with the coordinates of the top-left corner, as well as the width and height of the merged bounding box.

## **Assumptions:**

• The input widths and heights of the bounding boxes will alwa s be positive integers.

## **Testing and compilation:**

• Your program will be tested with tester programs. These tester programs will be compiled together with our 2.cpp for testing. For example the tester main2\_1.cpp has the following main() function (slight modified for formatting).

```
int main() {
  int x1 = 1, y1 = 1, w1 = 10, h1 = 10;
  int x2 = 5, y2 = 5, w2 = 10, h2 = 10;
  mergeBoundingBoxes(x1, y1, w1, h1, x2, y2, w2, h2);
  cout << x1 << " " << y1 << " " << h1 << endl;
}</pre>
```

The tester program will be compiled with the following command:

```
g++ -pedantic-errors -std=c++11 -o main2_1 main2_1.cpp 2.cpp
```

The corresponding sample output when running ./main2\_1 could be found in output2\_1.txt. You are expected to use the diff-test as explained in the section "How to use the sample test cases" above to check the output.

**Do not include any main() function in 2.cpp.** We man onto be able to grade our work if ou do so. Instead, please implement our own tester programs for testing.

#### **Sample Test Cases**

#### 2\_1

Tester program: main2\_1.cpp (See above)

Output:

```
1 1 14 14
```

## 2\_2

Tester program: main2\_2.cpp

```
int main() {
  int x1 = 1, y1 = 1, w1 = 10, h1 = 10;
  int x2 = 5, y2 = 5, w2 = 10, h2 = 10;
  bool result = mergeBoundingBoxes(x1, y1, w1, h1, x2, y2, w2, h2);
  if(result) {
    cout << "Overlaps" << endl;
  } else {
    cout << "Does not overlap" << endl;
  }
}</pre>
```

Output:

```
Overlaps
```

Tester program: main2\_3.cpp

```
int main() {
  int x1 = 10, y1 = -10, w1 = 10, h1 = 20;
  int x2 = -10, y2 = 10, w2 = 50, h2 = 10;
  mergeBoundingBoxes(x1, y1, w1, h1, x2, y2, w2, h2);
  cout << x1 << " " << y1 << " " << h1 << endl;
}</pre>
```

Output:

```
-10 -10 50 30
```

## 2 4

Tester program: main2\_4.cpp

```
int main() {
  int x1 = 10, y1 = -10, w1 = 10, h1 = 20;
  int x2 = -10, y2 = 10, w2 = 50, h2 = 10;
  bool result = mergeBoundingBoxes(x1, y1, w1, h1, x2, y2, w2, h2);
  if(result) {
    cout << "Overlaps" << endl;
  } else {
    cout << "Does not overlap" << endl;
  }
}</pre>
```

Output:

```
Does not overlap
```

## **Problem 3: Monte Carlo Simulation**

The provided files random.h, random.cpp, and main3.cpp implements the Monte Carlo simulation for finding  $\pi$  using 1,000,000 random points. These files are designed to be compiled using the separated compilation method. Prepare a **Makefile** for the compilation and testing of the program.

#### **Requirements:**

- Your Makefile must provide the following targets.
  - random.o: Creates the object file random.o from random.cpp. It depends on random.h and random.cpp.
  - main3.o: Creates the object file main3.o from main3.cpp, It depends on random.h and main3.cpp.
  - main3: Creates the executable main3 from random.o and main3.o. It depends on random.o and main3.o.
  - test: Perform a test b executing the executable main3. It depends on main3.
  - clean: Perform cleaning b removing random.o, main3.o, and main3 from the current folder.
- Targets random.o, main3.o and main3 must onl re-create the target file if necessar.
- Targets test and clean must alwa s be executed even if the current folder has a file or folder named test or clean.

#### Note:

- There are no test cases available for this question. You must test our Makefile b setting up different scenarios. For example, if ou run make main3, then touch random.cpp, running make main3 again will recreate random.o and main3 because of the dependencies.
- File format of a Makefile is essential. Your Makefile will not be graded if it cannot be used in the standard environment due to formatting problems (e.g., missing TAB separators etc.).