Lab 1: Review

1 Pointer

Complete the following functions using the Pointer technique:

- 1. Input a n-element integer array with int *a is the pointer point to the allocated dynamic memory:
 - void inputArray(int* &a, int &n)
- 2. Remove allocated dynamic memory:
 - void dellocateArray(int* &a)
- 3. Output all elements of the array:
 - void printArray(int* a, int n)
- 4. Find the smallest value from the array:
 - int findMin(int* a, int n)
- 5. Find the greatest absolute value from the array:
 - int findMaxModulus(int* a, int n)
- 6. Determine if the array is ascending:
 - bool isAscending(int* a, int n)
- 7. Find the total value of all elements of the array:
 - int sumOfArray(int* a, int n)
- 8. Count the number of prime numbers in the array:
 - int countPrime(int* a, int n)
- 9. Create a new dynamic array which is the reverse of the given array:
 - void reverseArray(int* &a, int* b, int n)

From No. 10. to No. 13. are Searching Algorithms. Return the first position found, else, return -1.

- 10. Sequential Search:
 - int LinearSearch(int* a, int n, int key)
- 11. Sequential Search (using flag):
 - int SentinelLinearSearch(int* a, int n, int key)
- 12. Binary Search:
 - int BinarySearch(int* a, int n, int key)
- 13. Binary Search (using recursion):
 - int RecursiveBinarySearch(int* a, int left, int right, int key)

2 Recursion

Complete the following functions using the Recursion technique (you may declare some sub-functions):

- 1. Find the total value of all integers that less than or equal to n: $S = 1^2 + 2^2 + ... + n^2$.
 - int sumOfSquares(int n)
- 2. Find the greatest common divisor of 2 integers **a** and **b**:
 - int GCD(int a, int b)
- 3. Determine if a given array is palindrome:
 - bool isPalindrome(int a[], int n)
- 4. Find the Factorial of a number:
 - int Factorial(int n)
- 5. Count the digits of a given number:
 - int countDigit(int a)
- 6. Find the n^{th} Fibonacci number using by the following formula: F(n) = F(n-1) + F(n-2).
 - int Fib(int n)

3 File Handling

3.1 Data Description

This lab's data is the anonymized data of the result of the High Graduation Exam 2018 - 2019. The information is provided in the file "data.txt", which has the content as follow:

```
1 Số Báo Danh, Họ và Tên, Toán, Ngữ Văn, Vật Lý, Hóa Học, Sinh Học, Lịch Sử, Địa Lý, GDCD, KHTN, KHXH, Ngoại Ngữ, Ghi Chú, Tỉnh
2 BD1200000, 8.6,6.5, 4.0, 7.25, 5.5, ,,,, 8.4, N1, BinhDinh
3 BD1200001, 4.0, 5.0, ,, 4.25, 7.0, 7.75, ,, 2.0, N1, BinhDinh
4 BD1200002, 7.0, 6.25, 6.0, 6.25, 6.5, ,,,,, 5.2, N1, BinhDinh
5 BD1200003, 5.2, 5.75, ,, 5.75, 7.25, 9.25, ,, 4.6, N1, BinhDinh
6 BD1200004, 7.6, 6.25, 7.0, 6.5, 4.5, ,,,,, 6.2, N1, BinhDinh
7 BD1200005, 8.6, 6.5, 4.0, 7.25, 5.5, ,,,, 8.4, N1, BinhDinh
```

in which:

- The first line provides the included information fields.
- For the next lines, each one is the information of 1 candidate, separated by a comma ",".
- The empty fields mean there is no information. If the empty field is a subject, that equal to a 0.
- The scores in the fields: Natural Sciences (KHTN) and Social Sciences (KHXH) will be instructed in the next part.

3.2 Programming

Given the Examinee data structure definition:

```
// Examinee.h
struct Examinee
{
   string id;
   float math, literature, physic, chemistry, biology, history, geography, civic_education, natural_science,
        social_science, foreign_language;
};
```

Fulfill the following requirements:

- 1. Read the information of one candidate:
 - Examinee readExaminee(string line_info);
 - Input: line_info a line from "data.txt" which provides the information of 1 contestant.
 - Output: Return Examinee variable, which stores the info of the given contestant.
- 2. Read the information of a list of candidates:
 - vector<Examinee> readExamineeList(string file_name);
 - Input: file_name path to input file "data.txt".
 - Output: Return vector<Examinee> variable, which store the info of all contestants from the file.
- 3. Write the total score of candidates to file:
 - void writeTotal(vector<Examinee> examinee_list, string out_file_name);
 - Input: examinee_list List of contestants.
 out_file_name name of file to write.
 - Output: Calculate the total score of each contestant and write them to the out_file_name file using the following format:
 - Each line contains info of only one contestant.
 - Each contestant's info consists of ID and the total score separated by a single space.
 - Example:

```
XX001 42.0
XX002 38.5
...
XX999 23.25
```

The total score is calculated as follows:

- The score of Natural Sciences and Social Sciences column in *data.txt* is not available by default. Calculate the score for each combination and store them into struct Examinee.
- The score of Natural Sciences combination = physic + chemistry + biology
- The score of Social Sciences combination = history + geography + civic education
- The total score = math + literature + foreign language + natural sciences + social sciences

4 Linkedlist

Given the following Linkedlist definition:

```
struct NODE{
    int key;
    NODE* p_head;
    NODE* p_tail;
};
```

Complete the following functions to fulfill the given requirements:

- 1. Initialize a NODE from a given integer:
 - NODE* createNode(int data)
- 2. Initialize a List from a give NODE:
 - List* createList(NODE* p_node)
- 3. Insert an integer to the head of a given List:
 - bool addHead(List* &L, int data)
- 4. Insert an integer to the tail of a given List:
 - bool addTail(List* &L, int data)
- 5. Remove the first NODE of a given List:
 - void removeHead(List* &L)
- 6. Remove the last NODE of a given List:
 - void removeTail(List* &L)

- 7. Remove all NODE from a given List:
 - void removeAll(List* &L)
- 8. Print all elements of a given List:
 - void printList(List* L)
- 9. Count the number of elements List:
 - int countElements(List* L)
- 10. Create a new List by reverse a given List:
 - List* reverseList(List* L)
- 11. Remove all duplicates from a given List:
 - void RemoveDuplicate(List* &L)
- 12. Remove all key value from a given List:
 - bool RemoveElement(List* &L, int key)

5 Stack - Queue

Following is the representation of a Singly linked list node:

```
struct NODE{
   int key;
   NODE* pNext;
};
```

Utilize the Linked list above, define the data structure of Stack and Queue, then implement functions to execute the following operations:

- 1. Stack
 - Initialize a stack from a given key.
 - **Push** a key into a given stack.
 - **Pop** an element out of a given stack, return the key's value.
 - Count the number of elements of a given stack.
 - Determine if a given stack **is empty**.

- 2. Queue
 - Initialize a queue from a given key.
 - Enqueue a key into a given queue.
 - **Dequeue** an element out of a given queue, return the key's value.
 - Count the number of element of a given queue.
 - Determine if a given queue **is empty**.