Subject: PRF192- PFC

Workshop 04

Objectives:

- (1) Managing data using pointers
- (2) Developing programs using simple menus

Submission:

Please submit your work including a report and source code. All of them should be contained in a directory which is named as Workshop3_yourName_yourStudentID. Then zip this directory and submit.

The report MUST be a pdf file. Name of the file should contain your name and your student ID, such as Workshop3 yourName yourStudentID.

The report must contain the pictures of all the test cases that you have done to test your programs.

Part 1: Use notebook

Exercise 1 (1 mark): Explain outputs:

```
#include <stdio.h>
                           #include <stdio.h>
int main()
                           int main()
{ int n=7, m=6;
                           { char c1='A', c2= 'F';
   int*pn = &n;
                              char* p1= &c1;
                              char* p2= &c2;
   int*pm = &m;
                             *p1 += 3;
   *pn = *pm + 2*m-3*n;
   *pm -= *pn;
                              *p2 -=5;
                              printf("%d", c1-c2);
   printf("%d", m+n);
                              getchar();
   getchar();
                              return 0;
   return 0;
                             K:\GiangDay\FU\00P\BaiTap\pointe
K:\GiangDay\FU\00P\BaiTap\poii
#include <stdio.h>
int main()
{ double x= 3.2, y= 5.1;
   double* p1= &x;
   double* p2= &y;
   *p1 += 3 - 2*(*p2);
   *p2 -= 3*(*p1);
   printf("%lf", x+y);
   qetchar();
   return 0;
  K:\GiangDay\FU\OOP\BaiTap\pointer
  13.100000_
```

Exercise 2: (1 marks) What are outputs

```
int n=7,m=8; int n=7,m=8; int* p1= &n, *p2=&m; *p1 +=12-m+ (*p2); *p2 = m + n- 2*(*p1); printf("%d", m+n); What is the output? int n=7,m=8; int* p1= &n, *p2=&m; *p1 +=12-m+ (*p2); *p1 +=12-m+ (*p2); *p2 = m + n- 2*(*p1); printf("%d", m+n); What is the output?
```

```
#include<stdio.h>
#include<conio.h>

int main(){
    int n = 1536;
    int *p = &n;
    char *pp = (char*)p;
    *pp = 5;
    printf("n = %d", n);
    getch();
    return 0;
}
```

Exercise 3: (2 marks) Walkthroughs

```
•Study the following C-function:
int t (int x, int y, int z)
{  int k= 2*x + 3*y + 5*z;
  return k%13;
}
Suppose the above function is used in the following code:
int a=7, b=6, c=5;
int L= t(b,a,c);
What is the value of the L variable after this code is executed?
```

```
•Study the following C-function:
void T (int * p, int*q)
{ int t= *p; *p=*q; *q=t;
Suppose the above function is used in the following code:
int a=7, b=6;
T(&a,&b);
What are the values of the a and b variables after this code is
executed?
•Study the following C-function:
int T (int * p, int*q)
{ int t = (*p) + (*q) > 12 ? 5:6;
  return 2*t%5;
Suppose the above function is used in the following code:
int a=3, b=4, c;
c = T(\&a,\&b);
What is the value of the C variable after this code is executed?
```

Part 2: Develop a program using simple menu

Program 1(3 marks):

Objectives	Drastics implementing a program with simple many
Objectives	Practice implementing a program with simple menu.
Related knowledge	None
Problem	 Write a C program that will execute repetitively using a simple menu as following: 1- Process primes 2- Print min, max digit in an integer; 3- Quit Select an operation: 1- When user selects the option 1, the program will accept a positive integral number and print out a message about whether the input number is a prime or not. 2- When user selects the option 2, the program will accept a positive integral number and print out the minimum and maximum digit in this number. 3- The program will terminate when user selects the option 3.
Analysis	Nouns:
	- positive integral number → int n

```
- A number represents a choice of user → int choice;
                         Functions:
                         int prime(int n) \rightarrow see above
                         void printMinMaxDigits( int n) → see above
Suggested algorithm
                         Begin
(logical
           order
                            Do /* Print out the menu and get user choice*/
                             { Print out "1- Process primes\n";
verbs)
                                Print out "2- Print min, max digit in an integer \n";
                                Print out "3- Quit\n":
                                Print out "Select an operation:";
                                switch(choice)
                                   { case 1: do
                                             { Input n;
                                             while(n<0);
                                             If (prime(n)==1) Print "It is a prime\n";
                                             Else Print "It is not a prime\n";
                                             break:
                                     case 2: do
                                             { Input n;
                                             while(n<0);
                                             printMinMaxDigits( int n) ;
                                             break;
                                    }
                            while (choice > 0 & choice < 3);
                         End
```

Program 2(3 marks): (refer to the workshop 2 for algorithms)

Write a C program that will execute repetitively using a simple menu as following:

- 1-Fibonacci sequence
- 2-Check a date
- 3-Quit

Choose an operation:

- 1- When the option 1 is selected, the program will accept a positive integral number, called as n, then the first n Fibonacci numbers will be printed out
- 2- When the option 2 is selected, the program will accept a date then the program will tell that whether this data is valid or not.
- 3- If the option 3 is selected, the program quits

More Programs

You can pick 2 or 3 functions in the workshop 2, associate them to a new program.