DEPARTMENT OF COMPUTER ENGINEERING CMPE101: Foundation of Computer Engineering EXPERIMENT 7

Introduction to C Programming: repetitive structure

Objectives:

1) Understand how to edit, compile and execute C computer codes.

2) Understand C programming: repetitive structure.

<u>Note:</u> Before writing a computer code, you should do the following steps: 1) **understand** and **analyze** the problem, 2) develop an **algorithm** and/or **flowchart** and 3) convert the **algorithm** and/or the **flowchart** into a C code.

Part I: Trace Section

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Trace the following code segments and show the output:
a) int i = 1;
  while (i++ < 5) {
      printf("%d ", i);}
b) int i = 1;
  while (++i < 5) {
     printf("%d ", i);}
Note the difference between a) and b).
c) int i = 1;
  while (i \le 4)
   { printf(" * \n");
      printf(" *** \n");
      printf("****\n");
      printf(" * \n");
      printf(" * \langle n \rangle n");
      i++; }
d) int i = 1;
  do {
   { printf(" * \ n");
      printf(" *** \n");
      printf("****\langle n");
      printf(" * \n");
      printf(" * \langle n \rangle;
      printf("\n");
      i++;
  } while(i <= 4);</pre>
Note the difference between c) and d).
e) int i;
  for (i=0; i<5; i++)</pre>
     { printf("%d ",i); }
Re-write this loop using while-loop and do-while loop.
f) int i;
  i=0;
  while (i < 5) {
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printf("%d ", i);
     t++; }
if you delete i++; what will happen? What kind of loop you will
have?
g) How can you make the for-loop to be infinite? Refer to part f
h) for(int i=1; i<8; i++)
{ if (i==4) break;
         printf("%d ", i);}
Can you re-write this code-segment without break statement?
i) for(int i=1; i<8; i++)
     if (i==4) continue;
 {
      printf("%d ", i); }
Can you re-write this code-segment without continue statement?
Task II: Programming
1) Consider the following code that finds the sum of all
integers between 1 and the number N:
#include<stdio.h>
#include<math.h>
int main() {
int N,i, sum=0;
printf("Enter an integer number: ");
scanf("%d",&N);
for (i=1; i<=N; ++i)</pre>
     sum=sum+i;
printf("The sum=%d\n", sum);
return 0; }
  a) Edit, compile and execute this code. Use the following
     input values for N: 10.
  b) Modify the given code to read the value of N and find and
     prints the sum of the even numbers only. Note: a number i
     said to be even if it can be divided by 2 without a
     remainder, i.e., i%2=0
A sample run of the program must be as follows:
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*** Program to claculate find the sum of even numbers between 1 and a numbers N ***Enter an integer number N: 10The sum of even numbers is 30.

c) How can you modify part b to find the average of the even numbers only?
2) Write a program to calculate the sum of: 1² + 2² + 3² + ... + N².
3) Write a C program that will read the birth year of 10 students and finds 1) the average age; 2) the maximum age and 3) the minimum age.
Note: Age=Current Year - Birth Year

4) [Excersize] The GPA of a student taking 5 courses is calculated as

$$\text{GPA} = \frac{\sum_{i=1}^{5} p_i * cr_i}{\sum_{i=1}^{5} cr_i}$$

where cr_i and p_i are, respectively, the credit and the points of

the i^{th} course. The points indicate how well a student has done in a particular course and vary depending on the letter grade received from that course. More formally, the points are calculated according to the following table:

Letter grade	Points
A	4
В	3
С	2
D	1
F	0

You are asked to write one C code to calculate the GPA of 30 students in the class. Assume that all students are taking 5 courses and the letter grade is calculated according the student's course average as

80≤average≤100	letter grade=A
70≤average<80	letter grade=B
60≤average<70	letter grade=C
50≤average<60	letter grade=D
Otherwise	letter grade=F

where the average is computed as:

average=0.5*final+0.4*midterm+0.1*lab.

You are asked to write one C code to do the following:

1) For each student calculate the GPA.

2) Find the highest GPA, and the lowest GPA.

Note: The lab, the midterm and the final grades for each student course can be entered as inputs from the keyboard.