CSB Lab-6

Q1) If a four digit number is input through the keyboard, write a program to obtain the sum of the first and last digit of this number.

```
#include<stdio.h>
int main()
{
    int num, rem, i = 0;
    printf("Enter a four digit number: ");
    scanf("%d", &num);
    int dig[4];
    for (int dummy = num; dummy > 0; dummy = dummy/10)
    {
        rem = dummy%10;
        dig[i] = rem;
        i++;
    }
    printf("The sum of first and last digit is : %d", dig[0]+dig[3]);
}
```

```
PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

PS G:\Nitin\Code Blocks\Calm> gcc Last.c

PS G:\Nitin\Code Blocks\Calm> .\a.exe

Enter a four digit number: 2736

The sum of first and last digit is : 8

PS G:\Nitin\Code Blocks\Calm> [
```

Q2) Write a program to find GCD (Greatest Common Divisor) and LCM (Least Common Multiple) of two numbers.

```
#include<stdio.h>
int main()
{
   int num1, num2, grt, gcd;
   printf("Enter first number: ");
   scanf("%d", &num1);
```

```
printf("Enter second number: ");
scanf("%d", &num2);
if (num1>num2)
    {grt = num1;}
    else
    {grt = num2;}
    for (int i = 1; i < grt; i++)
    {
        if (num1%i==0 && num2%i==0)
            {gcd = i;}
    }
    printf("GCD of %d and %d is : %d\n", num1, num2, gcd);
    for (int j = grt; j++)
    {
        if (j%num1==0 && j%num2==0)
            {printf("LCM of %d and %d is : %d", num1, num2, j);
            break;}
    }
}</pre>
```

```
PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

PS G:\Nitin\Code Blocks\Calm> gcc Hcf.c

PS G:\Nitin\Code Blocks\Calm> .\a.exe

Enter first number: 21

Enter second number: 14

GCD of 21 and 14 is : 7

LCM of 21 and 14 is : 42

PS G:\Nitin\Code Blocks\Calm> [
```

Q3) Read n integers, store them in an array and find their sum and average.

```
#include<stdio.h>
int main()
{
    int count, sum = 0;
    printf("How many integers do you want? ");
    scanf("%d", &count);

    int num[count];
    for (int i = 0; i < count; i++)
    {
}</pre>
```

```
printf("Enter the %d integer: ", i+1);
    scanf("%d", &num[i]);
}
for (int j = 0; j < count; j++)
{
    sum = sum + num[j];
}
printf("Sum : %d\n", sum);
float avg = (float)sum/count;
printf("Average : %f", avg);
}</pre>
```

```
PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

PS G:\Nitin\Code Blocks\Calm> gcc All.c

PS G:\Nitin\Code Blocks\Calm> .\a.exe

How many integers do you want? 4

Enter the 1 integer: 3

Enter the 2 integer: 8

Enter the 3 integer: 27

Enter the 4 integer: 16

Sum : 54

Average : 13.500000

PS G:\Nitin\Code Blocks\Calm> []
```

Q4) Read n integers, store them in an array and search for an element in the array using any algorithm for Searching.

```
#include<stdio.h>
int main()
{
   int count, stop = 0, search;
   printf("How many integers do you want? ");
   scanf("%d", &count);
   int num[count];
   for (int i = 0; i < count; i++)
   {
      printf("Enter the %d integer: ", i+1);
      scanf("%d", &num[i]);
   }
   printf("Enter the element to search: ");
   scanf("%d", &search);</pre>
```

```
for (int j = 0; j < count; j++)
{
    if (num[j] == search)
    {stop = 1;}
}
if (stop == 1)
{printf("%d exists in array.", search);}
else
{printf("%d does not exist in array.", search);}
}</pre>
```

