

Name		
NickName	ID	

CPE100 | Computer Programming for Engineers | 2022

PRO) RI	IFN	11

Write a C program to read one integer, namely n, from your standard input and show the following results.

1. Summation from 1 to n.

2. n!

PROBLEM 2: FIBONACCI NUMBER

Fibonacci number is a series of integers where the current position can be calculated by the sum of two previous numbers. Print out n Fibonacci's numbers.

1 1 2 3 5 8 13 21 34 55 89 144 233

PROBLEM 3: PRIME NUMBER

Write a C program to read one integer from your standard input and show the prime numbers from 2 to that input number. The format can be shown as below. There must be 10 numbers displayed per one row.

```
Enter the number: 40

2   3   5   7   11  13  17  19  23  29
31  37
```

PROBLEM 4: PRIME FACTOR

Write a C program to read one integer from your standard input and show the prime factor of such number.

Enter the number: 60

The factor of 60 is 2*2*3*5

PROBLEM 5: MY CALENDAR

Write a C program to print out the current month using for loop as follows.

SEPTEMBER 2022

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	