	Pa	age 1
Name:		
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Instructions:

Total: **20 X 6 = 120** marks

- 1. This question paper contains a total of 15 pages (15 sides of paper). Please verify.
- 2. Write your name, roll number, department, section on every side of every sheet of this booklet
- 3. Write final answers **neatly with a pen** in the given boxes.
- 4. Do not give derivations/elaborate steps unless the question specifically asks you to provide these.

C Precedence Table:

Operator Category	Operators	Associativity
unary operators	- ++ ! sizeof (type)	Right to Left
arithmetic multiply, divide and remainder	* / %	Left to Right
arithmetic add and subtract	+ -	Left to Right
relational operators	< \le > \ge	Left to Right
equality operators	== !=	Left to Right
logical and	&&	Left to Right
logical or		Left to Right
conditional operator	?:	Right to Left
assignment operators	= += -= *= /= %=	Right to Left

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Problem 1 (Role Reversal: 3 + 17 = 20 marks).

1. Preetam is given an assignment in the C programming language. He has to provide the outputs for the given *printf* statements. Following are the questions from Preetam's assignment and the answers that he provided. You have to help the instructor grade the assignment. For each of the following simply write \mathbf{T} if the print statement matches the output, else write \mathbf{F} in the box.(3 X 2 = 6)

```
printf("%d", 3.14);
(a)
     \mathbf{F}
                                           Output:
                                                      3
     \mathbf{F}
          printf("\%c", (int)97.9);
(b)
                                           Output:
                                                      b
                                                              (NOTE: ASCII value of character a is 97)
     \mathbf{F}
          printf("%.1f", 4.78);
(c)
                                           Output:
                                                      4.7
```

2. Sagar has written the following programs and is a bit confused as to what their output will be. Help clear his confusion by providing the outputs of each of his programs. If he has made an error due to which a program does not compile or crashes while running, tell him where he has made an error. If the program is correct, write its output in the corresponding space provided, else write 'ERROR' and explain briefly why it occurred. (3 + 4 + 5 + 5 = 17)

```
1 silent
2 ights
```

(b)

```
1
   #include < stdio.h>
2
   #define MIN 3
3
4
   int main(){
5
        int MIN = 10;
6
        if(MIN == 10)
7
            printf("%d", MIN);
8
        else printf("MIN is 3");
9
        return 0;
10
   }
```

```
1 ERROR.
2 Since MIN will be replaced by 3
   before compilation. Hence, line
   5 would become 3 = 10, which
   will result in an error.
```

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```
(c)
   #include < stdio.h>
1
2
3
  #define PRINTF "%s,Bazinga!\n"
                                            %s, Bazinga!
4
                                         1
5
   int main(){
                                         2
                                            , Bazinga!
6
       printf(PRINTF, PRINTF);
7
       return 0;
8
  }
```

(d) The input given to the program is **MID-SEM EXAM** (NOTE: There is a space between M and E, scanf returns the number of items successfully read):

```
1
   #include <stdio.h>
2
3
   int main(){
4
        char c;
        while(scanf("%c", &c)){
5
            if(c == 'E'){
6
7
                 break;
                 printf("The End!")
8
9
            }
            printf("%cE",c);
10
11
12
        return 0;
13
   }
```

MEIEDE-ESE

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Problem 2 (: 6 + 14 = 20 marks). Give your answers in the space provided only.

1. Write T or F in the box for True and False respectively (6 X 1 = 6)

- 1. F The size of operator returns the number of bits occupied in memory by a variable
- 2. **F** If the first argument in an OR condition evaluates to false, the second is not evaluated due to short-circuit evaluation

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- 3. T The largest positive number stored in an unsigned int variable using 7 bits is $2^7 1$
- 4. F A "float" variable can be safely converted into an "integer" variable without loss of data
- 5. F The % operator works on floating point numbers and represents modulo operation
- 6. F The statement (a = b) evaluates to true irrespective of what values a and b are

2. Write output in the box provided(4 + 5 + 5 = 14)

Please ensure you take care of newline characters in the output by correctly putting answers in different lines. If you think the **code will not compile**, please write Compile time error and a brief explanation. If you think during the execution of any line, the program will face an error, please write Run time error and a brief explanation. If you think a garbage value will be printed, please write (-42) for every such instance.

```
(a)
1
   #include <stdio.h>
2
3
   int main()
4
   {
5
6
     int a, b, c;
7
     a = 20;
8
       = 0;
9
     c = 25;
10
     if(c > a > b)
11
12
        printf("First\n");
13
     if( b && a)
        printf("Second\n");
14
     else if (a < c)
15
        printf("Third\n");
16
17
     printf("%.2f\n", (float) ( a / c ));
18
19
     printf("%.2f\n", ( a / (float) c ));
20
     printf("%d", c / a);
21
22
     return 0;
   }
23
```

```
1 First
2 Third
3 0.00
4 0.80
5 1
```

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```
(b)
1
   #include <stdio.h>
2
   int main()
3
4
   {
5
6
     int i, j, k;
7
     i = 7;
8
     j = 2;
9
     k = (i = j)? 5 : 2;
10
11
     printf("%d\n", k);
12
     printf("%d\n", i++);
13
     printf("%d\n", i + k);
     printf("%c", 'A' + ++j + k);
14
15
16
     return 0;
17
   }
```

```
5
1
2
   2
3
   8
4
   Ι
```

```
1
   #include <stdio.h>
2
3
   int main()
4
   {
5
6
     int i, j, k;
7
     i = 4;
8
     j = 5;
9
10
     k=(i == 4 \mid | i == 5 \&\& j == 1)?1:0;
11
     printf("%d\n", k);
12
     printf("%d\n", i + - j);
13
     printf("%d\n", j / 3 * 3);
14
     j *= i + 3;
15
     printf("%d", j);
16
     return 0;
17
   }
```

(c)

```
1
   1
2
   -1
3
   3
   35
4
```

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Nam Roll e.g. 170	No: De	ept.:	Sect	7.: 4	ESC101 Fundam. of Comp. Midsem Set B Date: February 23, 2018
(a) 1 2 3 4 5 6 7 8 9 10 11	<pre>#include < stdio.h > int main() { int npi = -30/(float); switch(npi) { case -30/7: printf(''X\); case -5: printf("REI') } return 0; }</pre>	7; "YYY\n"); bre n");	1	compiler e	rror" in the blank box.
2 3 4 5 6 7 8 9 10 11 12 13 14	<pre>#include < stdio.h> int main() { int no = 3; switch(no) { case no: no++; printf("%d) break; default: printf("%d) break; } return 0; }</pre>		1	compile	r error
	<pre>#include < stdio.h> int main() { float believe = 5.3; if (!0) if(believe = 5.2? 0 : printf("brokeleg\n") else printf("broke\n"); else</pre>		1	broke	

printf("brokehelp\n");

11 12

13 }

return 0;

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```
(d)
1
   #include < stdio.h>
2
   int main()
3
4
     int cryme = 8;
5
     if (cryme - 5)
6
       cryme++;
7
      if(cryme = 4)
8
         cryme --;
9
     else if(cryme == 3)
        printf("cryme\n");
10
11
      else
          printf("hapenien\n");
12
13
      else
14
          printf("out\n");
15
16
     return 0;
17
```

e.g. 170001

(e)

compiler error

```
1
   #include < stdio.h>
2
   #define quart 15
   #define T thesis
3
   int main()
4
5
   {
6
     int days_left = 40;
7
     int work = 0;
8
     int thesis;
9
     for (T = 0; T < days_left; ++work)
10
     {
11
        ++T;
12
        if(thesis % 7 == 0)
13
          continue;
14
        switch (thesis)
15
16
          case quart: break; break;
          case 10: printf("No work\n");
17
18
                    printf("But a X\n");
19
          default: ++work;
       }
20
21
     }
22
     if(thesis < 40)
23
       printf("finish qearly! %d\n", T);
24
     printf("work is %d\n", work);
25
     return 0;
26
   }
```

```
No work
But a X
work is 74
```

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Problem 4 (: 3+5+5+7=20 marks). Give your answers in the space provided only.

1. In the space given, write down the output of the program when it is given "24" as input.

```
#include < stdio.h>
1
2
   #include < math.h>
3
   int main(void){
4
        int n;
5
        scanf("%d",&n);
6
        for(int i=1;i<sqrt(n);i++){
7
            if(!(n%i))
8
                 printf("%d %d\n",i,n/i);
9
        }
10
   }
```

2. In the space given, write down the output of the program given below.

```
1
   #include <stdio.h>
2
   int main(void) {
3
     int i=0, j=0;
     for( i=0;i<4;j++,printf("%d\n",i)){
4
5
       printf("%d",j);
       for(j=0;j<3;i++)
6
7
         printf("%d",j++);
8
9
     return 0;
10
```

```
1 00123
2 40126
```

3. In the space given, write down the output of the program when it is given "10 7" as input.

```
#include < stdio.h>
1
2
   int fun(int n,int m){
3
        int x=2,result=1;
4
        while(n){
5
             if(n%2){
6
                 result = (result * x) %m;
7
             }
8
             x = (x * x) %m;
9
             n/=2;
10
        }
11
        return result;
12
13
   int main(void){
14
        int n,m;
        scanf("%d %d",&n,&m);
15
16
        printf("%d\n",fun(n,m));
17
```

```
1 2
```

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4. Fill in the blanks in the program below to print sum following series upto n terms. (**Do not** use conditionals or loops in any of the blanks)

$$1 - \frac{(1*2)}{(1*3)} + \frac{(1*2*3)}{1*3*5} - \frac{1*2*3*4}{1*3*5*7}.....$$

```
#include <stdio.h>
1
2
   double sumSer(int n){
3
     //the sum of the series is stored in result
     double result=0;
4
5
     //declare/initialize a variable named "temp"
     double temp=1;
6
7
     int sign=1;
     for(int i=1;i<=n;i++){
8
9
       //modify the value of "temp" as required
10
       temp=(temp*i)/(2*i-1);
11
       //update result to contain the correct value after i terms
12
       result += temp * sign;
13
       sign*=-1;
14
     }
15
     return result;
16
17
   int main(void) {
18
     int n;
     scanf("%d",&n);
19
20
     //print the soltion using the function sumSer
21
     printf("%lf",sumSer(n));
22
     return 0;
23
```

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Problem 5 (: 4 + 6 + 10 = 20 marks).

- 1. For each of the following simply write **T** or **F** in the box. $(4 \times 1 = 4)$
- 1. **F** Every function must return a value.
- 2. **F** Two functions can have same name but different return type in same C program.
- 3. **F** A function can be defined inside another function.
- 4. **F** A function can return more than one values.
 - 2. Everything is made of PRIMES Give your answers in the space provided only.

In the space given, write down the output of the program given below if following input is given: 3 5 10 17

Assume is Prime function is declared.

isPrime(int num) is a function which will return 1 if integer given in the argument is prime else it will return 0.

```
1
   #include <stdio.h>
   int isPrime(int num);
3
   int primeSum(int A){
        int i=2 , static count = 0;
4
5
        for (i=2; i \le A/2; i++)
6
7
            if(isPrime(i)&&isPrime(A-i))
8
            {
9
               count++;
10
11
            if(i!=2)
12
                 i++;
13
        }
14
        return count;
15
   }
   int main(){
16
17
     int t;
18
     scanf("%d",&t);
19
     while(t--){
20
        int n;
21
        scanf("%d",&n);
22
        printf("%d\n",primeSum(n));
23
     }
24
25
     return 0;
26
   }
```

```
1 1 2 3 3 3 3
```

T	-1	-1
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3. A Guess 'Function': PRIME love

Write the output of the following program in the box if following input is given: 5 6 23 13 147 1798 Assumptions:

- isPrime and lengthInt functions are declared.
- isPrime(int num) is a function which will return 1 if integer given in the argument is prime else it will return 0.
- lengthInt(int num) is a function which will return the length of the integer e.g if argument is 124 it will return 3.

```
#include <stdio.h>
1
2
   #include <math.h>
   int isPrime(int n);
3
   int lengthInt(int n);
4
   int guessFunction(int n){
5
     if(isPrime(n) == 0){
6
7
       return 0:
8
     }
9
     else{
10
       int length = lengthInt(n);
       for(int i = 0; i < length - 1; ++i){
11
          int temp_num = n , first_digit;
12
          first_digit = n/((int)(pow(10, length-1)));
13
          temp_num = n\%((int)(pow(10, length-1)));
14
15
          temp_num = temp_num*10 + first_digit;
          if(isPrime(temp_num) == 0) return 0;
16
17
       }
18
       return 1;
     }
19
20
21
   }
22
   int main(){
23
     int t;
24
     scanf("%d",&t);
     while(t--){
25
       int number;
26
       scanf("%d",&number);
27
       if(guessFunction(number) == 1){
28
29
          printf("%d\n" , number);
       }
30
31
       else{
32
         printf("ESC-101\n");
33
       }
34
35
36
     return 0;
37
   }
```

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2	ESC-101			
3	13			
4	ESC-101			
5	ESC-101			

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Problem 6 (: $3 \times 4 + 8 = 20 \text{ marks}$). Give your answers in the space provided only.

1. Write the output of following program and What does the following fun() do in general? in the blank box

```
1
   #include < stdio.h>
2
3
   int fun(int a, int b)
4
   {
5
      if (b == 0)
6
           return 1;
7
      if (b \% 2 == 0)
           return fun(a*a, b/2);
8
9
      return fun(a*a, b/2) * a;
10
11
   }
12
13
   int main()
14
15
     printf("%d", fun(4, 3));
16
     getchar();
17
     return 0;
18
```

```
1 Output = 64
2 fun(int a, int b) computes a^b
   i.e a to the power b
```

2. In question 1, if we replace * with + and replace return 1 with return 0 in fun(), then what does the changed function do?

```
1 fun(int a, int b) will now compute a*b i.e. a times b
```

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3. Write the output of the program in the blank box

```
#include < stdio.h>
1
2
   int fun(int count)
3
        if(count < 3)
4
5
6
            printf("%d", count);
7
             fun(fun(fun(count++)));
8
        }
9
        return count;
10
   }
11
12
   int main()
13
   {
14
        fun(1);
15
        return 0;
16
   }
```

Infinite Loop or 111111...

4. In Question 3, What will be the output of the program if we change count++ to ++count

1 12

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5. Below is a code which finds the length of the longest common subsequence (LCS), The function lcs_length() is incomplete and you have to complete the function. Write your answer in the blank box, there are 8 blanks and each of them carry 1 point (1 X 8 = 8). The answers should be written by specifying the blank number. Ex - 1. printf(i);

Subsequence - A subsequence is a sequence that appears in the same relative order, but not necessarily contiguous. For example, abc, abg, bdf, aeg, acefg, .. etc are subsequences of abcdefg.

Common Subsequence - A Common subsequence between two words is the sequence which is present in both the words. For example, aeg is a common subsequence for words abcdefg and apexog

LCS - Longest Common Subsequence is the Common Subsequence of the longest length. For example - LCS for words AGGTAB and GXTXAYB is GTAB of length 4. The function lcs_length() in the code below should compute the length of the Longest Common Subsequence.

```
1
   #include < stdio.h>
2
3
   int max(int a,int b)
4
   {
5
       if(a>b)
6
           return a;
7
       else
8
           return b;
9
   }
10
   int lcs_length(char * A, char * B, int A_index, int B_index, int
11
      A_length, int B_length)
12
   {
       if (A_index == A_length || B_index == B_length )
13
           return 0;
14
       else if (A[A_index] != B[B_index])
15
           return max(lcs_length(A,B,A_index+1,B_index,A_length,B_length
16
      ), lcs_length(A,B,A_index,B_index+1,A_length,B_length));
17
       else
18
           return 1 + lcs_length(A,B,A_index+1,B_index+1,A_length,
      B_length);
19
   }
20
   int main()
21
22
   {
       char A[10] = "AGGTAB";
23
24
       char B[10] = "GXTXAYB";
25
       int A_index = 0 , B_index = 0, A_length = 6, B_length = 7;
       printf("%d",lcs_length(A,B,A_index,B_index,A_length,B_length));
26
27
       return 0;
28
```