ESC 101: Fundamentals of Computing		ıting	Major Quiz	1 Date:	04 - 02 - 201	9
Name						\
Roll No.		Dept.		Section		A

Instructions: Total 50 Marks

- 1. This question paper contains a total of **1** page (**1** side of paper).
- 2. Write your name, roll number, department, and section on every side of every sheet of this booklet
- 3. Write final answers neatly with a blue/black pen in the given boxes.
- 4. Answers written outside the box will NOT be graded.

Q. 1. Mark True or False against the given statements

(1*8 = 8 Marks)

143var is a valid variable name in C	Т
2. int a = 2, b = 0; if (a = b) { printf("hi") } prints "hi" (without quotes)	F
<pre>3. switch('I'-'E'){ case 4 : printf("0"); case '4' : printf("1"); } The above code prints 1</pre>	F
4. int a = 0; for (i = 0; i > 16; i += 4) { a++; } The final value of a is 4	F
5. printf("%%d", 4); This statement prints %4	F
6. printf("%4d", -6); prints "-006" (without quotes)	F
7. printf("%d", 4 * (3)) gives compile time error	Т
8. printf("I am "dobby" "); prints I am "dobby"	F

Q. 2. Multiple Choice Question (Single Correct Only)

(2*3 = 6 Marks)

- 1. How will the following expression be evaluated in C? e=b=d-c*b+a
 - (e=(b=((d-(c*b))+a)))
 - ((e=b)=(d-((c*b)+a)))
 - ((e=b)=((d-c)*(b+a)))
 - (e=(b=(d-((c*b)+a))))
- 2. How will the following expression be evaluated in C? x = y + a b
 - (x /= (y += (a b)))
 - (x /= ((y += a) b))
 - (((x/=y)+=a)-b)
 - None of the above

ESC 101: Fu	Fundamentals of Computing Major Quiz 1 Date		1 Date:	04 - 02 - 201	9	
Name						Λ
Roll No.		Dept.		Section		A

3. int a=3, b=2; a=a==b==0;

Value of a and b will be after running above 2 statements:

- 1,2
- 0, 2
- 1,0
- None of the above

Q. 3. Write the output of the following code-snippets in the boxes (4*6 = 24 Marks)

```
int i, x=2;
for (i = 2; i > 1; printf("%d", x)) {
    x--;
    i = x;
    printf("%d", x);
}
```

	a.)	
	11	

b.)	
4	

```
int a = 4, i, j;
for (i = 0; i < 7; i += 3) {
    for (j = i; j < 7; j += 3) {
        if (j >= 4) {
            break;
            printf("Major Quiz 1");
        } else {
            printf("%d ", j);
        }
    }
}
```

c.)
033

ESC 101: Fu	01: Fundamentals of Computing Major Quiz		1 Date: 04 – 02 - 201		9	
Name						Λ
Roll No.		Dept.		Section		A

d.)
int i, j;
for (i = 1, j = 7; i <= 23; i += 11) {
 for (; j < i; j *= 2) {
 printf("%d %d\n", j, i);
 }
}</pre>

```
d.)
7 12
14 23
```

int x = 1;
while (1) {
 if ((x++) < 3) {
 continue;
 } else {
 printf("x reached %d\n", x);
 x++;
 }
 if ((++x) <= 5) {
 x -= 1;
 printf("I am stuck here\n");
 continue;
 } else {
 break;
 }
}</pre>

```
e.)
x reached 4
```

```
f.) int j = 2, i = 3; for(; j-- && i++; ); printf("%d %d", i, j);
```

	f.)	
	5 - 1	

ESC 101: Fu	andamentals of Computing Major Quiz 1		Date: 04 – 02 - 2019		9	
Name						Λ
Roll No.		Dept.		Section		A

Q. 4: Write the output of the following program for the given set of inputs.

(4*3=12 Marks)

```
#include <stdio.h>
int main() {
          int a=2, b=1, len=4;
          for(int i=0; i<len; i++){
            char in, offset, res;
            scanf("%c%c",&in,&offset);
            if(i%3%2){
              res = in+a*(offset -'0');
            }
            else if(!(i%3)){
              res = in+!(offset-'0');
            }
            else{
               res = in+b*(offset-'0');
            }
            if(res-'Z'>0){
               res-='Z';
               res+='A'-1;
            }
            else if(res-'9'>0 && res<='9'){
               res+='0';
               res-='9'+1;
            }
            printf("%c",res);
         }
      return 0;
       }
```

Input-I
user input = B7E6N3G8
Output
BQQG

Input-II
user input = K5A4N0P7
Output
KINP

Input-III
user input = D2E6L2H8
Output
DQNH