## **Test Cases and Output**

```
testcase1 - Notepad
File Edit Format View Help
// Program to check test case 1
int main()
    string s = "%dhellow";
    float a = #;
    b = -4.12;
    c = 0.0625;
    recursion();
}
int recursion()
{
    recursion();
}
{
    string s = "This is empty block";
    int a,b;
    a = a + b / c;
    if(a>b)
    {
        while(c>d)
        s = "Hey";
        a = a+1;
    }
}
```

```
LINE
                                         TOKEN NAME
                     LEXEME
     3
                        int
                                        KEYWORD_INT
                       main
                                         IDENTIFIER
                                   PARENTHESES_OPEN
                                 PARENTHESES_CLOSED
    4 5
                                     CURLY_OPEN
KEYWORD_STRING
                     string
     5
5
                                          IDENTIFIER
                                           ASSIGNOP
                 "%dhellow"
                                                STR
                                          SEMICOLON
                      float
                                      KEYWORD FLOAT
     6
     6
                                          IDENTIFIER
     6
                                           ASSIGNOP
Line No.6: Unknown Symbol: Lexical Error '#'.
                                          SEMICOLON
                          b
                                          IDENTIFIER
                                           ASSIGNOP
                                                 SUB
                       4.12
                                               FLOAT
                                          SEMICOLON
     8
                                          IDENTIFIER
                                           ASSIGNOP
     8
                     0.0625
                                               FLOAT
    8
                                          SEMICOLON
                  recursion
                                          IDENTIFIER
                                   PARENTHESES_OPEN
     9
                                 PARENTHESES_CLOSED
    9
                                           SEMICOLON
   10
                                       CURLY_CLOSED
                        int
                                        KEYWORD_INT
                                         IDENTIFIER
   12
                 recursion
                                   PARENTHESES_OPEN
                                 PARENTHESES_CLOSED CURLY_OPEN
   12
   14
                                          IDENTIFIER
                 recursion
   14
                                   PARENTHESES_OPEN
                                 PARENTHESES_CLOSED
   14
   14
                                           SEMICOLON
                                       CURLY CLOSED
```

25.01		
17	{	CURLY_OPEN
18	string	KEYWORD_STRING
18	S	IDENTIFIER
18	=	ASSIGNOP
18"This is	empty block"	STR
18	;	SEMICOLON
19	int	KEYWORD_INT
19	a	IDENTIFIER
19		COMMA
19	b	IDENTIFIER
19	;	SEMICOLON
20	a	IDENTIFIER
20	=	ASSIGNOP
20	a	IDENTIFIER
20	+	ADD
20	b	IDENTIFIER
20	/	DIV
20	C	IDENTIFIER
20	;	SEMICOLON
21	if	KEYWORD_IF
21	(	PARENTHESES_OPEN
21	a	IDENTIFIER
21	>	GT
21	b	IDENTIFIER
21	)	PARENTHESES_CLOSED
22	{	CURLY_OPEN
23	while	KEYOWRD_WHILE
23	(	PARENTHESES_OPEN
23	c	IDENTIFIER
23	>	GT
23	d	IDENTIFIER
23	)	PARENTHESES_CLOSED
24	S	IDENTIFIER
24	=	ASSIGNOP
24	"Hey"	STR
24	;	SEMICOLON
25	a	IDENTIFIER
25	=	ASSIGNOP
25	a	IDENTIFIER
25	+	ADD
25	1	INT_NUM
25	;	SEMICOLON
26	; } }	CURLY_CLOSED
27	}	CURLY_CLOSED

```
File Edit Format View Help

//A program to compute factorials */

Hey
How r u

int fact( int n)
if (n <= 1)
return 1;
else
return n*fact(n-1);

void main(void)
int x;
x = 1;
while (x <= 10)
write(x);
```

write(fact(x));

writeln(); x = x + 1;

LINE	LEXEME	TOKEN NAME
5	int	KEYWORD_INT
5	fact	IDENTIFIER
5	(	PARENTHESES_OPEN
5	int	KEYWORD_INT
5	n	IDENTIFIER
5	)	PARENTHESES_CLOSED
6	if	KEYWORD_IF
6	(	PARENTHESES_OPEN
6	n	IDENTIFIER
6	<=	LE
6	1	INT_NUM
6	)	PARENTHESES_CLOSED
7	return	KEYWORD_RETURN
7	1	INT_NUM
7		SEMICOLON
8	else	KEYWORD_ELSE
9	return	KEYWORD_RETURN
9	n	IDENTIFIER
9	*	MUL
9	fact	IDENTIFIER
9	(	PARENTHESES_OPEN
9	n	IDENTIFIER
9		SUB
9	1	INT_NUM
9	)	PARENTHESES_CLOSED
9		SEMICOLON
11	void	IDENTIFIER
11	main	IDENTIFIER
11	(	PARENTHESES_OPEN
11	void	IDENTIFIER
11	)	PARENTHESES_CLOSED
12	int	KEYWORD_INT
12	×	IDENTIFIER
12	<i>3</i>	SEMICOLON
13	×	IDENTIFIER
13	<del> </del>	ASSIGNOP
13	1	INT_NUM
13		SEMICOLON
14	while	KEYOWRD_WHILE
14	1	DARENTHESES OPEN

14	while	KEYOWRD WHILE
14	(	PARENTHESES OPEN
14	x	IDENTIFIER
14	<=	LE
14	10	INT_NUM
14	)	PARENTHESES CLOSED
15	write	IDENTIFIER
15	(	PARENTHESES_OPEN
15	X	IDENTIFIER
15	)	PARENTHESES_CLOSED
15	;	SEMICOLON
16	write	IDENTIFIER
16	(	PARENTHESES_OPEN
16	fact	IDENTIFIER
16	(	PARENTHESES_OPEN
16	X	IDENTIFIER
16	)	PARENTHESES_CLOSED
16	)	PARENTHESES_CLOSED
16	;	SEMICOLON
17	writeln	IDENTIFIER
17	(	PARENTHESES_OPEN
17	)	PARENTHESES_CLOSED
17	;	SEMICOLON
18	X	IDENTIFIER
18	=	ASSIGNOP
18	x	IDENTIFIER
18	+	ADD
18	1	INT_NUM
18	;	SEMICOLON

```
File Edit Format View Help
```

```
11
func(int a)
return a <= b;
int main()
                                                                    ·ly
    int $0.14 a = [2, %3];
    real b =$ 3.52;
    STRING string
                                    variable = a + b - "a ^ b";
    print(a, b, variable);
}
`hellllllllllllo
sdajnsd
dsanjdsajsna
sdjsdajsda`
int c = 2.4 - .55
int b = a - 3.4
real ps = -.61 + .79
       a - #p/opiiuiiiuci ,
       b = "#$number\n";
```

```
LEXEME
  LINE
                                        TOKEN NAME
                       func
                                         IDENTIFIER
    2
                                   PARENTHESES_OPEN
                        int
                                        KEYWORD_INT
    2
                                         IDENTIFIER
                          a
    2
                                 PARENTHESES_CLOSED
    3
                     return
                                     KEYWORD_RETURN
    3
                                         IDENTIFIER
                          a
    3
                         <=
                                                  LE
                          b
                                         IDENTIFIER
    3
                                          SEMICOLON
                        int
                                        KEYWORD_INT
    5
                                         IDENTIFIER
                       main
    5
                                   PARENTHESES OPEN
     5
                                 PARENTHESES CLOSED
    6
                                         CURLY OPEN
                        int
                                        KEYWORD INT
ine No.7: Unknown Symbol: Lexical Error '$'.
                       0.14
                                               FLOAT
    7
                          a
                                         IDENTIFIER
                                            ASSIGNOP
                          [2
                                        SQUARE_OPEN
                                            INT NUM
                                               COMMA
                                                 MOD
                          3
                                             INT NUM
                                      SQUARE CLOSED
    7
                                          SEMICOLON
    8
                       real
                                          IDENTIFIER
    8
                          b
                                         IDENTIFIER
    8
                                           ASSIGNOP
Line No.8: Unknown Symbol: Lexical Error '$'.
                                               FLOAT
    8
                       3.52
    8
                                          SEMICOLON
    9
                     STRING
                                         IDENTIFIER
                                     KEYWORD_STRING
    9
                     string
    9
                   variable
                                         IDENTIFIER
    9
                                           ASSIGNOP
```

9	STRING	IDENTIFIER
9	string	KEYWORD_STRING
9	variable	IDENTIFIER
9	=	ASSIGNOP
9	a	IDENTIFIER
9	+	ADD
9	b	IDENTIFIER
9		SUB
9	"a ^ b"	STR
9	;	SEMICOLON
10	print	IDENTIFIER
10	(	PARENTHESES_OPEN
10	a	IDENTIFIER
10	,	COMMA
10	b	IDENTIFIER
10		COMMA
10	variable	IDENTIFIER
10	)	PARENTHESES_CLOSED
10	;	SEMICOLON
11	}	CURLY_CLOSED
17	int	KEYWORD_INT
17	c	IDENTIFIER
17	=	ASSIGNOP
17	2.4	FLOAT
17		SUB
17	.55	FLOAT
18	int	KEYWORD_INT
18	b	IDENTIFIER
18	=	ASSIGNOP
18	а	IDENTIFIER
18		SUB
18		SUB
18	3.4	FLOAT
19	real	IDENTIFIER
19	ps	IDENTIFIER
19	=	ASSIGNOP
19		SUB
19	.61	FLOAT
19	+	ADD
19	.79	FLOAT

b = "#\$number\n";

and the second s		
C:\Users\asus\	Desktop\Compil	ler>a testcase4.txt
LINE	LEXEME	TOKEN NAME
1	String	IDENTIFIER
1	S	IDENTIFIER
1		ASSIGNOP
1	"abc"	STR
1	;	SEMICOLON
8	а	IDENTIFIER
8	=	ASSIGNOP
8	а	IDENTIFIER
8	+	ADD
8	20	INT_NUM
8	;	SEMICOLON
9	а	IDENTIFIER
9	=	ASSIGNOP
9	abc	IDENTIFIER
9	+	ADD
9	cde	IDENTIFIER
9	;	SEMICOLON
13	а	IDENTIFIER
13	=	ASSIGNOP
13	w1.	IDENTIFIER
13	+	ADD
13	200.23	FLOAT
13	;	SEMICOLON
16	string	KEYWORD_STRING
16	S	IDENTIFIER
16	;	SEMICOLON
17	S	IDENTIFIER
17		ASSIGNOP
17	"number"	STR
17	;	SEMICOLON
18	a	IDENTIFIER
18	=	ASSIGNOP
18	"#\$%\$number"	STR
18	;	SEMICOLON
19	b	IDENTIFIER
19	=	ASSIGNOP

```
testcase5 - Notepad
File Edit Format View Help
int n1, n2;
        n1 = 30;
        n2 = 40;
    while(n1!=n2)
    {
        if(n1 > n2)
             n1 -= n2;
        else
            n2 -= n1;
    gcd = n1;
```

Command Prompt		
C:\Users\asus\Des	ktop\Compile	r>a testcase5.txt
	LEXEME	TOKEN NAME
1	int	KEYWORD_INT
1	n1	IDENTIFIER
1		COMMA
1	n2	IDENTIFIER
1	j	SEMICOLON
3	n1	IDENTIFIER
3	=	ASSIGNOP
3	30	INT_NUM
3	j	SEMICOLON
4	n2	IDENTIFIER
4	=	ASSIGNOP
4	40	INT_NUM
4	;	SEMICOLON
6	while	KEYOWRD_WHILE
6	(	PARENTHESES_OPEN
6	n1	IDENTIFIER
6	!=	NE
6	n2	IDENTIFIER
6	)	PARENTHESES_CLOSED
7	{	CURLY_OPEN
8	if	KEYWORD_IF
8	(	PARENTHESES_OPEN
8	n1	IDENTIFIER
8	>	GT
8	n2	IDENTIFIER
8	)	PARENTHESES_CLOSED
9	n1	IDENTIFIER
9		SUB
9	=	ASSIGNOP
9	n2	IDENTIFIER
9		SEMICOLON
10	else	KEYWORD_ELSE
11	n2	IDENTIFIER
11		SUB
11	=	ASSIGNOP
11	n1	IDENTIFIER
11	į	SEMICOLON
12	}	CURLY_CLOSED
13	gcd	IDENTIFIER ASSIGNOR