

[Stop seeing this ad](#) | [Why this ad? ⓘ](#)

main.c



Run

Output

```
1           // QUESTION 41
2
3     // Online C compiler to run C program online
4
5 #include <stdio.h>
6
7 int main() {
8     printf("Question:What is the format specifier for an Octal Number?");
9     printf("\nAnswer: %0");
10    return 0;
11 }
```

/tmp/tEztLgo60B.o

Question:What is the format specifier for an Octal Number?

Answer: %0



Search



ENG
IN

Online Compiler

main.c

```
1 // QUESTION 42
2
3 // Online C compiler to run C program online
4
5 #include <stdio.h>
6
7 int main() {
8     printf("Question:2. Which format specifier is used to print the exponent
9         value upto 2 decimal places.");
10    printf("\nAnswer: %e ");
11 }
```

Run

Output

Clear

/tmp/tEztlgo60B.o

Question:2. Which format specifier is used to print the exponent value upto 2 decimal places.

Answer: 0.000000e+00

90°F Sunny

Search

6:22 PM 9/17/2021

C Online Compiler

BOOK NOW

main.c

// QUESTION 44

```
1 // QUESTION 44
2
3 // Online C compiler to run C program online
4
5 #include<stdio.h>
6 void main()
7 {
8     int x=0;
9     x= printf("\hello\b\"");
10    printf("%d",x);
11 }
```

Run

Output

/tmp/tEztLgo60B.o
"hello\b"8

main.c

// QUESTION 45

// Online C compiler to run C program online

```
#include<stdio.h>
void main()
{
    int b,c=5 ;
    int("%d , %d", b,c);
}
```

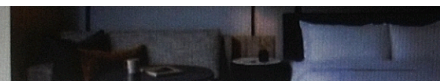
// Output is garbage,5

Output

ERROR!

```
gcc /tmp/tEztLgo60B.c -lm
/tmp/tEztLgo60B.c: In function 'main':
/tmp/tEztLgo60B.c:9:6: error: expected identifier or '(' before string constant
  9 |   int("%d%d", b,c);
      |         ^~~~~~
```

9/17/2023 6:32 PM



WORK, REST, AND RECHARGE.



BOOK NOW

main.c

```
1      // QUESTION 46
2
3      // Online C compiler to run C program online
4
5 #include<stdio.h>
6 int main()
7 {
8     printf("Question:Which of the following is an identifier?");
9     printf("\nAnswer:Basic_pay");
0     return 0;
1 }
```



Run

Output

```
/tmp/r6NowLRWer.o
Question:Which of the following is an identifier?
Answer:Basic_pay
```



Get an enterprise experience for any size IT organization.

See IBM FlashSystem® →

main.c

// QUESTION 47



Run

Output

```
1 // QUESTION 47
2
3 // Online C compiler to run C program online
4
5 #include<stdio.h>
6 void main()
7 {
8     char x, a='c';
9     x=printf("%c",a);
10    printf("%d",x);
11 }
12
```

/tmp/r6NowLRWer.o
c1

Programiz
C Online Compiler

Ads by Google

Send feedback Why this ad? ⓘ C Certification >

main.c

```
1 // QUESTION 52
2
3 // Online C compiler to run C program online
4
5 #include <stdio.h>
6 int main() {
7     int equationA, equationB, equationC;
8     for (int A = 2; A <= 16; A++) {
9         equationA = 2 * A + 3;
10        if (equationA == 7) {
11            printf("Value of A for equation a) is %d\n", A);
12        }
13        equationB = 4 * A + 1;
14        if (equationB == 10) {
15            printf("Value of A for equation b) is %d\n", A);
16        }
17        equationC = A * A + 1;
18        if (equationC == 3) {
19            printf("Value of A for equation c) is %d\n", A);
20        }
21    }
22
23    return 0;
24 }
```

Output

/tmp/r6NowLRwer.o
Value of A for equation a) is 2

Clear

7:46 PM 9/17/2023

Online C Compiler +

← C programiz.com

Programiz
C Online Compiler

IBM API management simplified
Explore API Connect →

C Certification ↗

main.c

1 // QUESTION 53

2

3 // Online C compiler to run C program online

4

5 #include <stdio.h>

6 void main(){

7

8 int a=32770;

9 printf("%d",a);

10 }

11 // int has 4 byte but if we use it in 2 byte it will show invalid

Run Output

/tmp/she6FrGZcu.o
32770

Clear

Python

C

C++

Java

JavaScript

Go

PHP

SPACE DESIGNED TO HELP YOU
WORK, REST, AND RECHARGE.

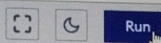
BOOK NOW

CROWNE PLAZA
HOTELS & RESORTS
AN IHG HOTEL

C Certification

main.c

```
1 // QUESTION 53
2
3 // Online C compiler to run C program online
4
5+ void main(){
6 int a=32770;
7 printf("%d",a);
8 }
9
```



Output

```
/tmp/she6FrGZcu.o
32770
```



main.c

// QUESTION 54



Run

Output

```
1 // QUESTION 54
2
3 // Online C compiler to run C program online
4
5 #include <stdio.h>
6 int main()
7 {
8 float c = 5.0;
9 printf ("Temperature in Fahrenheit is %.2f", (9/5)*c + 32);
10 return 0;
11 }
```

/tmp/she6FrGZcu.o
Temperature in Fahrenheit is 37.00

C Online Compiler

IBM. A foundation for governed, business-ready data

Learn more →

C Certification >

main.c

1 // QUESTION 43

2

3 // Online C compiler to run C program online

4

5 #include <stdio.h>

6 int main()

7 {

8 float c = 5.0;

9 printf ("Question:Which of the following is not a basic data type?");

10 printf("Answer:Array")

11 return 0;

12 }

Run

Output

ERROR!

```
gcc /tmp/she6FrgZcu.c -lm
/tmp/she6FrgZcu.c: In function 'main':
/tmp/she6FrgZcu.c:10:23: error: expected ';' before 'return'
  10 | printf("Answer:Array")
                  ^
  |
  |
  11 | return 0;
  | ~~~~~~
```

Clear

0% F 9/17/2023 7:53 PM