

Give your website a good home.

Your website's hosting plan matters. Trust yours with the best.

godaddy.com

[Shop I](#)

[Home](#) » [C](#) » Interview Questions on Structure in C

Interview Questions on Structure in C Programming: (13)

Question: 1

Can we declare
function inside
structure of C
Programming?

- (A) Yes
- (B) No
- (C) Depends on Compiler
- (D) Yes but run time error

Show Ans

[Compiler](#)

Level: Expert Category: structure
[Posted by: Admin | Chicago, USA]

Question: 2

```
#include <stdio.h>
#include <string.h>

int main()
{
    struct xyz{
        char * n;
        int eos;
    };

    struct xyz x =
    {"cppbuzz", 2017};
    struct xyz y=x;
    printf("%d",
    printf("%s",y.n));

    return 0;
```

- (A) cppbuzz
- (B) 7cppbuzz
- (C) 8cppbuzz
- (D) cppbuzz7

Show Ans



Question: 3

```
#include "stdio.h"
#include "string.h"

int main()
{
    struct xyz{
        char * n;
        int eos;
    };

    struct xyz x =
    {"cppbuzz", 2017};
    struct xyz y=x;
    printf("%i",
    printf("%s",y.n));

    return 0;
```

- (A) cppbuzz7
- (B) 7cppbuzz
- (C) cppbuzz8
- (D) 8cppbuzz

[Show Ans](#)[Compiler](#)

Level: Beginner Category: structure
[Posted by: Admin | Chicago, USA]

Question: 4

```
#include "stdio.h"
#include "string.h"

int main()
{
    struct xyz{
        char * n;
        int eos;
    };

    struct xyz x =
    {"cppbuzz", 2017};
    struct xyz y=x;
    printf(printf("%s",y.n
    ), printf("%s",y.n));

    return 0;
}
```

- (A) cppbuzz
- (B) cppbuzzcppbuzz
- (C) cppbuzz7
- (D) None of the above

[Show Ans](#)[Compiler](#)

Level: Practitioner Category: structure
[Posted by: Admin | Chicago, USA]

Question: 5

What is important
difference between

(A) There is no difference

[Compiler](#)

Level: Expert Category: structure
[Posted by: Admin | Chicago, USA]

Question: 6

Is it necessary that
all elements of

- (A) Yes
(B) No

Show Ans

[Compiler](#)

Level: Practitioner Category: structure
[Posted by: Admin | Chicago, USA]

Question: 7

Can we use access
specifiers(private,

- (A) Yes
(B) No

Show Ans

[Compiler](#)

Level: Practitioner Category: structure
[Posted by: Admin | Chicago, USA]

Question: 8

Are self referential
structures are

- (A) Yes
(B) No

Show Ans

[Compiler](#)

Level: Beginner Category: structure
[Posted by: Admin | Chicago, USA]

Question: 9

```
#include <stdio.h>

int main()
{
    struct xyz{
        int a;
    };

    struct xyz obj1={1};
    struct xyz obj2 =
    obj1;
    printf("%d", obj2.a);
    obj2.a = 100;
    printf("%d", obj1.a);
    return 0;
}
```

- (A) 1100
(B) 11
(C) 1100

[Posted by: Admin | Chicago, USA]

Question: 10

Can we compare two structures using any

- (A) Yes
- (B) No

Show Ans

[Compiler](#)

Level: Expert Category: structure

[Posted by: Admin | Chicago, USA]

Question: 11

Which predefined function is used to

- (A) write()
- (B) fwrite()
- (C) swrite()
- (D) None of the above

Show Ans

[Compiler](#)

Level: Expert Category: structure

[Posted by: Admin | Chicago, USA]

Question: 12

Find the output of below code -

```
#include <stdio.h>

struct cppbuzz{
};

int main()
{
printf("%d",sizeof(struct cppbuzz));
return 0;
}
```

- (A) 0
- (B) 1
- (C) 2
- (D) 4

Show Ans

[Compiler](#)

Level: Practionar Category: structure

[Posted by: Admin | Chicago, USA]

Question: 13

```
Find the output of below code -  
  
#include <stdio.h>  
  
struct cppbuzz{  
    struct xyz{  
  
    };  
};  
  
int main()  
{  
  
printf("%d",sizeof(struct cppbuzz));  
return 0;
```

- (A) Compilation Error
(B) 0
(C) 1
(D) 2

Show Ans

[Compiler](#)

Level: Practionar Category: structure

[Posted by: Admin | Chicago, USA]

C Programming Test

[Compile C code here](#) |

Browse C Categories

[Preprocessor](#) [Assembler](#) [Compilation](#) [Datatypes](#) [Arrays](#) [Variables](#) [Pointers](#) [Functions](#) [Loops](#) [Switch](#) [Structures](#) [Union](#) [Enum](#) [Goto & Labels](#) [Storage Classes](#) [Malloc & free](#) [Macros](#) [Conditional Operators](#) [File Handling](#) [gcc](#) [Others](#)

[Switch to C++ Questions](#)

❌

Shortcut links - MCQs

- [Python](#)
- [Perl](#)
- [SQL](#)
- [JavaScript](#)
- [Linux](#)
- [HTML](#)

Subjective Questions

- [142± C++ F2F Interview Questions](#)

Solved Problems

- [C Solved Problems](#)
- [C++ Solved Problems](#)

Free Projects

- [C Projects](#)
- [C++ Projects](#)
- [QT-C++ Projects](#)

Online Compiler

- [C Compiler](#)
- [C++ Compiler](#)
- [PHP Compiler](#)

Python Code Analysi

SonarCloud

Online Test

- [C](#)
- [C++](#)
- [Java](#)
- [JavaScript](#)
- [PHP](#)
- [Python](#)
- [SQL](#)
- [Linux](#)
- [HTML](#)



GET IT FREE !

Enter your name*

Email*

☐ I'm not a robot

reCAPTCHA
[Privacy](#) - [Terms](#)

SUBSCRIBE

Python Code Analysis

SonarCloud

[About Us](#) | [Contact Us](#) | [Privacy Policy](#) | [Career](#) | [Online Training](#)
[Facebook](#) | [Instagram](#) | [Twitter](#)
[Copyright@CppBuzz.com](#)

