

Question # 1 of 10 (Start time: 12:49:32 PM, 21 January 2021)

Total Marks: 1

public or private keywords can be _____

Select the correct option

<input checked="" type="radio"/>	written only for once in the class or structure declaration	/
<input type="radio"/>	written multiple times in the class or structure declaration	/
<input type="radio"/>	written only twice in the class declaration	/
<input type="radio"/>	written outside the class	/

MADE BY HADIEmail: hadiraiputofficial@gmail.com Whatsapp: 03087122922 (Team Hadi Lahore)Bitout
Software
House Lahore

Question # 3 of 10 (Start time: 12:51:35 PM, 21 January 2021)

Total Marks: 1

The new operator automatically determines the size of memory required to store that object , so it does not need _____.

Select the correct option

- | | | |
|----------------------------------|-------------------|----|
| <input type="radio"/> | free operator | // |
| <input type="radio"/> | dot operator | // |
| <input checked="" type="radio"/> | sizeof operator | // |
| <input type="radio"/> | size off operator | // |

MADE BY HADIEmail: hadirajputofficial@gmail.com Whatsapp: 0308 7122 922 (Team Hadi Lahore)Bitout
Software
House Lahore

Question # 6 of 10 (Start time: 12:54:22 PM, 21 January 2021)

Total Marks: 1

If the memory in the free store is not sufficient _____.

Select the correct option

- | | | |
|----------------------------------|---------------------------------------|----|
| <input type="radio"/> | malloc function returns 1 | // |
| <input type="radio"/> | malloc function returns 0 | // |
| <input checked="" type="radio"/> | malloc functions returns NULL pointer | // |
| <input type="radio"/> | malloc function returns free space | // |

MADE BY HADIEmail: hadirainputofficial@gmail.com Whatsapp: 03087122922 (Team Hadi Lahore)Bitout
Software
House Lahore

Question # 10 of 10 (Start time: 12:58:26 PM, 21 January 2021)

Total Marks: 1

The difference between pointers and references is that _____.

Select the correct option

- | | | |
|----------------------------------|---------------------------------------|----|
| <input type="radio"/> | we cannot do arithmetic with pointers | // |
| <input checked="" type="radio"/> | we can do arithmetic with pointers | // |
| <input type="radio"/> | we cannot reassign pointers | // |
| <input type="radio"/> | we can assign references | // |

MADE BY HADIBitout
Software
House L

Question # 9 of 10 (Start time: 12:57:45 PM, 21 January 2021)

Total Marks: 1

The conditional compilation directives help in _____ the program

Select the correct option

<input type="radio"/>	executing	//
<input type="radio"/>	compiling	//
<input checked="" type="radio"/>	debugging	
<input type="radio"/>	running	

MADE BY HADIEmail: hadirajputofficial@gmail.com Whatsapp: 0308 7122922 (Team Hadi Lahore)Bitout
Software
House Lahore

Question # 7 of 10 (Start time: 12:55:40 PM, 21 January 2021)

Total Marks: 1

We should not use such variable names that are starting with _____ because in C++, there are lots of internal constants and symbolic names that start with it.

Select the correct option

<input type="radio"/>	upper case alphabets	//
<input type="radio"/>	lower case alphabets	//
<input checked="" type="radio"/>	double underscore	
<input type="radio"/>	none of the given options	

MADE BY HADIEmail: hadirajputofficial@gmail.com Whatsapp: 0308 7122 922 (Team Hadi Lahore)Bitout
Software
House Lahore

Question # 4 of 10 (Start time: 12:52:19 PM, 21 January 2021)

Total Marks: 1

All the preprocessors directives starts with _____.

Select the correct option

<input type="radio"/>	\$	//
<input type="radio"/>	&	//
<input checked="" type="radio"/>	#	
<input type="radio"/>	-	

MADE BY HADI

Email: hadirajputofficial@gmail.com Whatsapp: 0308 7122 922 (Team Hadi Lahore)

Bitout
Software
House Lahore

Question # 1 of 10 (Start time: 10:34:00 PM, 07 August 2020)

Total Marks: 1

Which one of the following is mandatory preprocessor directive for c++?

Select the correct option

- | | | |
|----------------------------------|---------------------|----|
| <input type="radio"/> | #undef <iostream> | // |
| <input checked="" type="radio"/> | #include <iostream> | // |
| <input type="radio"/> | #undef <iostream> | // |
| <input type="radio"/> | All of the given | |

MADE BY HADI

Email:hadirajputofficial@gmail.comWhatsapp:03087122922(Team Hadi Lahore)

Question # 2 of 10 (Start time: 10:34:34 PM, 07 August 2020)

Total Marks: 1

_____ is a special type of pointer we have to cast it before we use it.

Select the correct option

- integer
- double
- void
- float

MADE BY HADI

Email:hadiraiputofficial@gmail.comWhatsapp:03087122922(Team Hadi Lahore)

Question # 5 of 10 (Start time: 10:38:51 PM, 07 August 2020)

Total Marks: 1

Object code is machine code but it is not _____ and _____

Select the correct option

- relocatable , executable
- faster , efficient
- compiled , debugged
- tested , compiled

MADE BY HADI

Email:hadirajputofficial@gmail.comWhatsapp:0308 7122 922(Team Hadi Lahore)

Question # 7 of 10 (Start time: 10:40:42 PM, 07 August 2020)

Total Marks: 1

The function overloading requires _____.

Select the correct option

- no arguments
- the argument list to be the same
- the arguments of integer type only
- the argument list to be different.

MADE BY HADI

Question # 10 of 10 (Start time: 10:44:34 PM, 07 August 2020)

Total Marks: 1

The concept of _____ allows us to separate the interface from the implementation of the class.

Select the correct option

- pointers
- inheritance
- polymorphism
- encapsulation

MADE BY HADI

Question # 8 of 10 (Start time: 12:56:56 PM, 21 January 2021)

Total Marks: 1

When a problem is broken into small pieces or modules and each small piece corresponds to a function this technique is called _____ approach

Select the correct option

- | | | |
|----------------------------------|-------------------------------------|----|
| <input checked="" type="radio"/> | top-down structured programming | // |
| <input type="radio"/> | down-top structured programming | // |
| <input type="radio"/> | object oriented programming | // |
| <input type="radio"/> | middle level structured programming | // |

MADE BY HADIEmail: hadirainutofficial@gmail.com Whatsapp: 03087122922 (Team Hadi Lahore)Bitout
Software
House Lahore