By OnlineInterviewQuestions.com

OOPs MCQ Quiz

Take OOPs MCQ Quiz & Online Test to Test Your Knowledge

Practice here the best **OOPs MCQ Questions**, that checks your basic knowledge of OOPs (Object Oriented Programming). This **OOPs MCQ Test** contains 25+ Best Multiple Choice Questions, that are very popular & asked various times in OOPs Exams/Interviews. Kindly, choose the right option for every question to check your final preparation. apart from this, You can also download the **OOPs MCQ Pdf** completely free.

Q1. Which of the following is shared structure of a set of similar objects?

- A. Encapsulation
- B. A Class
- C. Inheritance
- **D.** None of Above

Q2. Which of following does not have a body?

- A. Interface
- **B.** Class
- C. Abstract Method
- **D.** None of above

Q3. Which of following is pure object oriented programming language?

- A. Java
- B. SmallTalk
- C, C++
- D. Kotlin

Q4. In oops public, private & protected are

- A. Classes
- B. Access Modifiers
- C. Interfaces

• **D.** Method signature

Q5. A private member of a class is visible
--

- A. every where
- B. in sub class
- C. members to same package
- D. only members of same class

Q6. Which keyword is used to inherit a class or abstract class?

- A. extends
- **B.** extend
- C. implement
- **D.** inherit

Q7. Which of the following is an abstract data type?

- A. Double
- B. String
- **C.** Int
- D. Class

Q8. Can we overload constructor in derived class?

- A. Yes
- B. No

Q9. Which of the following is not related to OOPS?

- A. Class and Object
- B. Constructor and Destructor
- C. Structure and Union
- **D.** Inheritance and Polymorphism

Q10. We can not create instance of

- A. Anonymous class
- B. Nested class
- C. Parent class
- D. Abstract class

Q11. Constructor can return a value

- A. True
- B. False

Q12. OOPs is invented by _____

- A. Andrea Ferro
- B. Dennis Ritchie
- C. Adele Goldberg
- D. Alan Kay

Q13. Which of the following is true for copy constructor?

- A. The argument object is passed by reference
- B. It can't be defined with zero arguments
- C. Used when an object is passed by value to a function
- **D.** Used when a function returns an object

Q14. Which Feature of OOP encourges the code reusability?

- A. Polymorphism
- B. Inheritance
- C. Abstraction
- D. Encapsulation

Q15. Which is correct syntax for creating an object of Class in Java?

- A. classname objectname= new() integer;
- **B.** classname objectname= new() classname()
- C. classname objectname= new classname;
- D. classname objectname= new classname()

Q16. Which language doesn't support single level inheritance?
• A. C language
• B. Java
• C. Kotlin
• D. C++
Q17. Which of the following is not the member of class?
A. Static function
R Friend function

- **B.** Friend function
- C. Const function
- **D.** Virtual function

Q18. Which of the following is universal class for exception handling?

- A. Object
- **B.** Errors
- C. Exceptions
- D. Maths

Q19. Which among the following handles the undefined class exception in program?

- A. ClassNotFound
- B. NoClassException
- C. ClassFoundException
- **D.** None of the above

Q20. How many catch blocks you can use with single Try block?

- **A.** Only 2
- **B.** Only 1
- C. Maximum 256
- D. As many as required

Q21. The principle of abstraction is used to

- A. reduce duplication of information
- B. achieve OOPS
- C. remove longer codes
- **D.** None of above

Q22. violates the definition of encapsulation.

- A. Public variables
- B. Local variables
- C. Array variables
- D. Global variables

Q23. Which operator overloads using the friend function?

- A. =
- B. ->
- C. *
- **D.**()

Q24. Which feature of OOPS described the reusability of code?

- A. Inheritance
- B. Abstraction
- C. Polymorphism
- D. Encapsulation

Q25. Who developed object-oriented programming?

- A. Alan Kay
- B. Andrea Ferro
- C. Dennis Ritchie
- **D.** Adele Goldberg

Please Visit OnlineInterviewquestions.com to download more pdfs