- 1. What is the purpose of the this keyword in Java?
 - A. To refer to a static variable
 - B. To call the superclass constructor
 - C. To refer to the current object
 - D. To access local variables
- 2. Which of the following scenarios requires the use of the this keyword?
 - A. Accessing a static method
 - B. Resolving variable name conflicts between instance variables and method parameters
 - C. Instantiating a class
 - D. Throwing an exception
- 3. What does this() refer to in a constructor?
 - A. A reference to the parent class constructor
 - B. A call to another constructor in the same class
 - C. A method call
 - D. A static method in the class
- 4. Which of the following is true about this keyword in Java?
 - A. this can refer to any object in memory
 - B. this is used only in static methods
 - C. this refers to the current class instance
 - D. this can be used to define static blocks
- 5. In which method is the this keyword most commonly used to differentiate between instance variables and parameters?
 - A. Static method
 - **B.** Constructor
 - C. Final method
 - D. Abstract method
- 6. What will happen if this() is not the first statement in a constructor?
 - A. Compilation will fail
 - B. A runtime exception is thrown
 - C. The constructor will execute normally
 - D. this() will be ignored
- 7. Which of the following cannot be used inside a static method?
 - A. Method overloading
 - B. this
 - C. Method overriding
 - D. return statement
- 8. What does this.variableName do in a constructor when there's a local variable with the same name?
 - A. Refers to a method in the class

- B. Refers to the static variableC. Refers to the instance variableD. Causes a syntax error
- 9. What does the following line do: this(10); inside a constructor?
 - A. Assigns 10 to an instance variable
 - B. Calls a method named this with parameter 10
 - C. Calls another constructor of the same class with 10 as argument
 - D. Creates a new object
- 10. Which statement about this is incorrect?
 - A. this can be passed as an argument to another method
 - B. this can be used to return the current class object
 - C. this can be used in static contexts
 - D. this can be used to call current class methods
- 11. Which of the following is a valid use of this in Java?
 - A. this = new Object();
 - B. this.staticMethod();
 - C. this.toString();
 - D. this->method();
- 12. What does the this keyword refer to when used inside a non-static inner class?
 - A. The outer class instance
 - B. The inner class instance
 - C. A superclass
 - D. The JVM
- 13. How can one refer to the outer class instance from a non-static inner class using this?
 - A. this.outer()
 - B. OuterClass.this
 - C. super.this
 - D. this@OuterClass
- 14. In method chaining, how is this keyword useful?
 - A. It breaks the method chain
 - B. It allows returning the same object for chaining
 - C. It creates a new instance every time
 - D. It disables constructors
- 15. Why can't this be used in static methods?
 - A. Static methods are faster
 - B. Static methods belong to objects
 - C. Static methods do not have access to instance context
 - D. this is reserved for final methods

Absolutely. Below is a **detailed and guided version** of the same 5 coding tasks related to the **this keyword in Java**, now with:

- Proper context
- Instructions
- Constructor requirement
- Guidance on where and how to use this

Scenario Questions 1. Employee Salary Assignment

Objective: Understand how to use this to resolve variable shadowing inside a method and constructor.

Task:

- Create a class named Employee.
- Declare two instance variables: String name and double salary.
- Write a constructor that takes name and salary as parameters and assigns them to the instance variables using this.
- Write a method named setSalary(String name, double salary) that updates the employee's details using the this keyword.
- Write a method display() to print the values.

2. Product Comparison

Objective: Learn how to compare the current object (this) with another object passed as a parameter.

Task:

- Create a class named Product.
- Declare two instance variables: int id and double price.
- Write a constructor to initialize both variables using the this keyword.
- Write a method boolean isSame(Product p) that returns true if the current object's id is the same as the passed object's id. Use this.id for comparison.
- Write a test method to create two products and check if they are the same.

3. Coordinate Printer

Objective: Practice using this to print instance variables and understand object identity.

Task:

- Create a class named Point.
- Declare two instance variables: int x and int y.
- Write a constructor to initialize these variables using this.x and this.y.
- Create a method void print() that prints the values of x and y using the this keyword.
- Inside the print() method, also print this to display the memory address of the current object.

4. Student Detail Updater

Objective: Understand how to update object data using this, and observe how this is required when parameter names match instance variable names.

Task:

- Create a class named Student.
- Declare instance variables: int rollNo and String name.
- Create a constructor to initialize both variables.
- Create a method void updateDetails(String name) that updates the student's name using the this keyword and prints both the old name and new name.
- Write a display() method to show student details.

5. Object Return for Method Chaining

Objective: Learn how this can be used to return the current object for chaining multiple method calls.

Task:

- Create a class named Box.
- Declare an instance variable: int length .
- Write a constructor to set the length using the this keyword.

- Create a method Box setLength(int length) that updates the length using this-length = length and returns this.
- Write another method void display() to print the length.
- Demonstrate method chaining like:

```
box.setLength(10).display();
```