Interview Questions

JAVA-112: Polymorphism

Answering interview questions is crucial in your journey of applied learning. Review them to ensure your understanding of important topics covered in the previous session and to prepare yourself for upcoming challenges. Remember that it's important to answer these questions on your own before viewing the solution. The solutions are hyperlinked to community posts on our platform.

**Note: The questions below have been sourced from previous interviews**

Questions

1. [Explain Method Overloading and Method Overriding.](https://crio.do/learn/crio-community/topic/explain-method-overloading-and-method-overriding/169124)
2. [What is another name for method overloading?](https://crio.do/learn/crio-community/topic/what-is-another-name-for-method-overloading/169100)
3. [What will happen if we change the access modifier of a method that is overriding a method from the parent class? Is this allowed?](https://crio.do/learn/crio-community/topic/what-will-happen-if-we-change-the-access-modifier-of-a-method-that-is-overriding-a-method-from-the-parent-class-is-this-allowed/169112)
4. [What is polymorphism and its types?](https://crio.do/learn/crio-community/topic/what-is-polymorphism-and-its-types/169116)
5. [How to make a class immutable?](https://crio.do/learn/crio-community/topic/how-to-make-a-class-immutable/169122)
6. [How does Java implement polymorphism?](https://crio.do/learn/crio-community/topic/how-does-java-implement-polymorphism/252726)
7. [What is the difference between method overloading and method overriding?](https://crio.do/learn/crio-community/topic/what-is-the-difference-between-method-overloading-and-method-overriding/252831)