In **object-oriented programming (OOP)**, a **class** serves as a blueprint for creating objects, defining their initial state (attributes), and specifying their behavior (methods). It allows you to model real-world entities and manage program complexity.

Here are **five free online resources** where you can learn more about OOP in different programming languages:

1. **Object-Oriented Programming (OOPs) for JAVA Interviews**: This Udemy course introduces essential OOP concepts in Java, covering topics like inheritance, polymorphism, and encapsulation.
2. **Master Object-Oriented Design in Java**: Another Udemy course that delves deeper into OOP design principles using Java.
3. **Learn OOP PHP By Building a Complete Website**: Explore OOP concepts in PHP by building a complete website in this Udemy course.
4. **Absolute Introduction to Object-Oriented Programming in Java**: A beginner-friendly course on OOP in Java, covering class creation, inheritance, and more.
5. **Free Course Trial – Object-Oriented Programming in Java Specialization**: Coursera offers a specialization that covers OOP principles in Java, including hands-on projects and assignments.

Feel free to explore these resources to enhance your understanding of OOP! 🚀