**Java Platform, Standard Edition (Java SE)**, formerly known as **Java 2 Platform, Standard Edition (J2SE)**, is a computing platform used for developing and deploying portable code in desktop and server environments. [It encompasses a range of general-purpose APIs, including the Java Class Library, and includes specifications for the Java Language and Virtual Machine1](https://en.wikipedia.org/wiki/Java_Platform,_Standard_Edition). Here are **five free learning resources** to explore Java SE:

1. [**Wikipedia: Java Platform, Standard Edition**](https://en.wikipedia.org/wiki/Java_Platform,_Standard_Edition): This Wikipedia article provides an overview of Java SE, its history, and key components.
2. [**Oracle Java SE Security**](https://www.oracle.com/java/technologies/javase/javase-tech-security.html): Learn about Java security technology and how to write secure applications.
3. [**GitHub Topics: j2se**](https://github.com/topics/j2se): Explore GitHub repositories related to J2SE, including code examples and projects.
4. [**Digital Skills Library**](https://digitalskillslibrary.org/): Access free resources to develop digital skills, including Java programming.
5. [**Oracle: Java 2 Platform, Enterprise Edition (J2EE) Overview**](https://www.oracle.com/java/technologies/appmodel.html): While not directly Java SE, understanding the difference between Java SE and Java EE can enhance your knowledge of the Java ecosystem[2](https://www.oracle.com/java/technologies/appmodel.html).

Happy learning! 🚀📚