1. **Agenda**:
   1. What JVM does when it runs the code written by us.
2. We write Java Code which is translated into Byte Code and stored into files with extension class and then when we run our app using Java Command, the Byte Code is run by JVM.   
   Maybe this byte code is packaged into together into Jar File or WAR File.
3. This concept of converting java code into byte code and then interpreting the byte code so that it could run on any OS (Windows, Linux, MAC OS) is the main concept of Java.
4. Today Java Interpreter is not just does that but they contain a number of features and complex algorithms to make it more efficient than a traditional code interpreter would be.
5. Any Language that can be translated into Java Byte Code can run on any machine.   
   **For example**, Scala, Kotlin etc are JVM Language as their code is translated into byte code so can be run on any JVM.