

Phase 1: Core Java + Oracle + UI (2 months)

Phase 2: Advance Java + Spring + UI (2 months)

Phase 3: Spring + Dev-Ops (2 months)

CORE JAVA

Basically, it helps to write a program

Class

Variable

Method

Constructure

Advance Java

1. JDBC (Java Data Base Connectivity)
2. Servlets ----- how to connect our java program to the server
3. JSP (Java Server Page) we will able to create dynamic web pages

Spring

It is a framework

Spring framework will provide an environment to code faster

DB Designer

Storage: it is the place where we are going to store the data

Basically, we have 4 types of storage

1. Field storage (Int l=10)
2. Object storage (it is physical world entity)

Filed storage and object storage are temporary storage

3. File storage (the data is stored in a file but not secure)
4. Database storage (secure storage) (example-oracle, MySQL)