OBJECTIVE : JAVA												
Checkpoint Goal	Goal	TECHNIC Code	TECHNIC	CONCEPT DOCS	How to Videos	Reference Video	Reference Doc	Practice				
First Checkpoint:												
Product Requirement Specification (PRS)												
Technical Direction Document (TDD)												
<u>Resources</u>												
		ΤΊ	Database Concepts	<u>Database</u> <u>Basics</u>	<u>Video Link</u>	Reference Video	<u>Study</u> <u>Materials</u>					
	Data Fetching on UI using servlets	Т2	Beginning with SQL Yog	Getting started with SQL Yog	Video Link		<u>Class</u> <u>Materials</u>	TASK 1				
JAVA		Т3	Eclipse and Workspace setup	How to setup eclipsework space	Video Link							
lacksquare		T4	Java Basics	JAVA	<u>Video Link</u>		Java Programming Examples Examples					
Ĺ,		Т5	Java OOPs Concepts	<u>OOPs</u>	Video Link							
		Т6	Arrays	Java Arrays	Video Link							
		T7	Array lists	<u>Arraylists</u>	<u>Video Link</u>							
		Т8	Java HashMap	<u>Hashmap</u>	<u>Video Link</u>							
		Т9	Java Control Statements	<u>Control</u> <u>Statements</u>	Video Link (Part2)	Video Link (Part 1)						
		T10	Regex	Java regex	<u>Video Link</u>							
		TII	Exception Handling in Java	Exception Handling	<u>Video Link</u>							
		T12	JDBC Basics	What is JDBC	<u>Video Link</u>							
		Т13	JDBC WORKING	How is JDBC working	Video Link		Classroom Materials					

	T14	What is servlets and how servlets work	Servlets Understandi ng	Video Link	Reference	Servlet Classroom Materials	
	T15	Adding servlets to web.xml	Setting up servlets	<u>Video Link</u>	<u>Video</u>		
	Т16	JSP and why JSP over Servlets	JSP Understandi ng	Video Link		Servlet Domo Codo	
	T17	Fetching data using JDBC	JDBC using Servlets	<u>Video Link</u>		Demo Code	
	T18	Create POJO class and Understanding MVC Architecture	РОЈО	Video Link		Database SQL Dump	
	T19	Handling Get and Post methods	Servlet Get and Post	Video Link		<u>SQL Dump</u>	