|  |  |
| --- | --- |
| 1 | UNIX and Linux Essentials - Classroom (Campus Only) |
| 2 | XML Fundamentals - Classroom (Campus Only) |
| 3 | Oracle Database 19c: SQL workshop - Classroom (Campus Only) |
| 4 | Fundamentals of Java 17 - Classroom (Campus Only) |
| 5 | JPA with Eclipselink - Classroom (Campus Only) |
| 6 | Oracle WebLogic Server 14c: Administration I - Classroom (Campus Only) |
| 7 | REST Services & Webservices - Classroom (Campus Only) |
| 8 | Micro Services Architecture, Spring Boot features, Kafka (Basics) - Classroom (Campus Only) |
| 9 | Developing Web Applications with JavaScript, HTML5, and CSS  - Classroom (Campus Only) |
| 10 | Ojet and Angular JS, Node JS and Knockout JS - Classroom (Campus Only) |
| 11 | Introduction to Devops - Classroom (Campus Only) |

* Unix
* XML
* Oracle Database
* Java 17
* Eclipse Link for JPA
* Weblogic Server
* WebService
* Microserivce
* Web - HTML, CSS & Javasccript
* OJET
* DevOps

Case Study -> Incremental based approach

Unix

* It is a powerful OS which can be connected by multiple users at a time
* Terminal Based

:wq : Write & Quit

:q : Quits without saving

i : When you open vi editor, type “i” to insert the content

cp: to copy

mv: to rename

touch : to create files

ls : to list

vi : to edit

echo : to print

cat > : to overwrite

cat >> : to append

Search for below software in oracle-emp

1. Git -> present
2. JDK 17 -> present
3. Eclipse IDE for enterprise ->
4. Oracle Database 19c -> You must use pc name which is less than 14 characters & while installing you must use mobile hotspot
5. Weblogic Server
6. VS Code

Install Git -> Git can also be used to try all the Unix related commands, the main purpose of GIT is to collaborate | integrate everyone’s work