**Project Report Term 2**

Technologies learnt (XML,JDBC)

2 page writeup on each of the technologies XML and JDBC (Pages 1-4)

Database design (ER diagram) (Page 5)

Table specifications (sl. no, field, type, purpose) ( Pages 6 and 7)

Steps in database connectivity (with syntax) (Page 8)

XML file for the tables used in the project (complete code – in 2 column layout) (Pages 9 and 10)

XML DTD specifications for each table(Complete Code)

XML schema specifications for each tables(Complete code)

Displaying XML file with CSS features for each table data (Complete Code)

Integrating XML, HTML and Backend tables (insert records from xml and html forms to tables)- complete code

Note: Minimum 15 pages for the highlighted items

Validation - Test cases (1 page)

Evaluation sheet (1 page)

Note: A 25 page report soft copy is to be submitted in AUMS. Link will be provided during that time

Evaluation sheet

|  |  |  |
| --- | --- | --- |
| **Register No** | **Technology/Max marks** | **Marks Awarded** |
|  | XML((15) |  |
| JDBC(15) |  |
| VIVA(10) |  |
| **Total(50)** |  |
|  | XML((15) |  |
| JDBC(15) |  |
| VIVA(10) |  |
| **Total50)** |  |
|  | XML((15) |  |
| JDBC(15) |  |
| VIVA(10) |  |
| **Total(50)** |  |
|  | XML((15) |  |
| JDBC(15) |  |
| VIVA(10) |  |
| **Total(50)** |  |
|  | **Documentation(10)** |  |