INDEX

XII CS – Practical Assignments for TERM 2

| S.No | Description of Assignment | Sign |
| --- | --- | --- |
| 1. | *PROGRAM TO DEMONSTRATE STACK IMPLEMENTATION USING LIST* |  |
| 2. | *MENU DRIVEN PRG TO ADD,DELETE & DISPLAY RECORD(STACK)* |  |
| 3. | *PROGRAM TO SHOW PUSH AND POP OPERATION (STACK)* |  |
| 4. | *CREATE A TABLE IN MYSQL* |  |
| 5. | *INSERT VALUES INTO TABLE (MYSQL)* |  |
| 6. | *DELETE RECORD FROM TABLE (MYSQL)* |  |
| 7. | *DROP RECORD FROM TABLE (MYSQL)* |  |
| 8. | *ALTER TABLE ADD COLUMN (MYSQL)* |  |
| 9. | *USE OF ORDER BY (MYSQL)* |  |
| 10. | *AGGREGATE FUNCTIONS (MYSQL)* |  |
| 11. | *UPDATE TABLE (MYSQL)* |  |
| 12. | *CREATE TABLE IN MYSQL USING PYTHON INTERFACE* |  |
| 13. | *MENU DRIVEN PRG TO ADD, DISPLAY ,UPDATE,DELETE RECORDS IN MYSQL USING PYTHON* |  |
| 14. | *INTEGRATE SQL WITH PYTHON & EXTRACT RECORDS* |  |

| **1.PROGRAM TO DEMONSTRATE STACK IMPLEMENTATION USING LIST** |
| --- |
|  |
| **OUTPUT** |
|  |

| **2.MENU DRIVEN PRG TO ADD,DELETE AND DISPLAY RECORD (STACK)** |
| --- |
|  |
| **OUTPUT** |
|  |

| **3.PROGRAM TO SHOW PUSH AND POP OPERATION (STACK)** |
| --- |
|  |
| **OUTPUT** |
|  |

| **4. CREATE TABLE IN MYSQL** |
| --- |
|  |

| **5. INSERT VALUES INTO TABLE** |
| --- |
|  |

| **6. DELETE RECORD** |
| --- |
|  |

| **7. DROP RECORD** |
| --- |
|  |

| **8. ALTER TABLE ADD COLUMN** |
| --- |
|  |

| **9. ORDER BY** |
| --- |
|  |

| **10. AGGREGATE FUNCTIONS** |
| --- |
|  |

| **11.UPDATE TABLE** |
| --- |
|  |

| **12.CREATE TABLE IN MYSQL USING PYTHON** |
| --- |
|  |

| **13.MENU DRIVEN PRG TO ADD,DISPLAY,UPDATE,DELETE RECORDS IN MYSQL USING PYTHON** |
| --- |
|  |

|  |
| --- |

|  |  |
| --- | --- |
|  |  |

| **14.EXTRACT RECORDS FROM MYSQL USING PYTHON** |
| --- |
|  |

**THANK YOU**