|  |  |
| --- | --- |
| Detailed Scheduled | |
| Unit III:-Introduction to PL/SQL | |
| Topics:- | PL/SQL Control Structure (Cont…)  • Iterative Control  • Sequential Control |
|  | **Exercise** |
| Exercise | 1. Write a PLSQL block to print all the prime numbers between 1 to 50  2. Display all the integer numbers between 4 to 40 which are divisible by 3 using “Exit  When” statement.  3. Implement a PL/SQL Block which takes input number of rows and displays triangle.  \*  \*\*  \*\*\*  \*\*\*\*`  4. Implement PL/SQL block that inputs a string and checks palindrome or not.  Note: String is Palindrome if reverse of string equals to the original string.  Eg. Input String = “aibohphobia”  Reverse of string = “aibohphobia”  Output: “aibohphobia” is Palindrome.  Eg Input String = “level”  Reverse of string = “level”  Output: “level” is Palindrome” |