

**DBT LAB EXAM**

## TOTAL QUESTIONS: 10

**Sat, 13-Oct-2018**

*You are given 60 minutes to answer 10 questions.*

1. Write a query to create ‘Student’ table and ‘Course’ table with following structure.

Column\_name Data Type Max Length Constraint

----------------------------------------------------------------------------

Studid Numeric 10 primary key

StudName Variable Character 10 Not Null

StudAge Numeric 2

City variable Character 10

Column\_name Data Type Max Length Constraint

----------------------------------------------------------------------------

CourseId Numeric 5

CourseName variable Character 10

Studid Numeric 10 foreign key

1. Write a query to find the student name with maximum age.
2. Write a query to increase the size of column CourseName to 20.
3. Write a query to find the students name starting with ‘R’.
4. Write a query to find name of students and city appeared 2 times in students table
5. Write a query to find student who has not taken any course.
6. Write a query to show all students name in upper case.
7. Write a query to find students having age between 17 and 19
8. Write a procedure to find the addition of two numbers.
9. Write a function to show the greater of two numbers.