### **IIT MANDI CS-207**

### APPLIED DATABASE PRACTICUM

**FALL 2019** 

## **ASSIGNMENT 3: Understanding Mysql and PHP**

(In groups of 4-5 students containing B. Tech. 2<sup>nd</sup> years)

Dr. Varun Dutt

Due: Before 12:00 NOON on September 9th, 2019

# Readings:

- Class notes and slides from week 3
- Activity 3 on Moodle

# **Objectives:**

- Understand how Mysql works
- Manipulating Mysql through PHP

#### Submission:

Each group will make one single submission.

Please submit as a zipped file containing the following documents:

- o HTML file and CSS stylesheet with proper filenames
- o A PHP file with the code
- o Also give the mysql dump

### **Assignment:**

- Q1. i) Connect to Mysql using PHP using MySQLi
  - i) Create a webpage similar to the one attached below using HTML, CSS and PHP.

# Create database and table Using PHP.

	Form	
Database nar	ne:	
Table name:		
	CREATE	

When the user enters the database name and table name into the text boxes and clicks on the "CREATE" button, a database and table should be created in Mysql. You will only enter the table name in the form while the schema (table design) needs to be hard-coded in the PHP file.

The Table should have the following Schema. Also the ID field value should be the **PRIMARY KEY** and should automatically increment with each insertion and **should not be entered manually**.

Field	+   Туре	Null	Key
	int(6) unsigned   varchar(30)   varchar(50)   int(11)   varchar(200)	NO NO YES YES YES	PRI   

Q2. Create a webpage similar to the one attached below using HTML, CSS and PHP.

Insert Data In Database Using PHP.

Form		
Name:		
Email:		
Contact:		
Address:		
	INSERT	
	DISPLAY	

- i) The webpage created in the previous question should redirect to this page after creation of the table and database in Mysql. (Hint: use Header in the PHP file).
- ii) On clicking **INSERT**, the values of **NAME**, **EMAIL**, **CONTACT** and **ADDRESS** should be inserted in the Mysql table created in the previous question. Also the page should redirect to the same page so that more record can be entered.

- ii) Insert a minimum of 5 records into the Mysql table.
- Q3. After the records have been inserted, when the user clicks on the "**DISPLAY**" button the contents of the Mysql table should be displayed in an HTML page in tabular form.

BONUS: This question should only be attempted after all the previous questions have been completed

1. Connect to Mysql using PDO (PHP Data Objects). Only connect to Mysql (Hint: https://www.w3schools.com/php/php\_mysql\_connect.asp)