## Person

Id (PK), name, age, salary

12, John, 34, 120000

13, Jane, 35, 125000

## Student\_course

Student\_id (FK), course\_id (FK)

12, 222

12, 221

12, 223

13, 222

## Course

Course\_id (PK), course\_name

221, DM

222, DSA

223, AI

Inside the crup-php folder, you will find read.php which will be helpful for this task. That read.php file requires db\_connect.php. db\_connect.php file has useful variables that will denote the database name, table names. Modify these files to get the table working. Workbench has set "student" as the password for the connection on student's computers.

Write a program that gives the following output, showing all the students with their courses and age in JSON.

key value pair

{

}