You are a data analyst and you are presented with the dataset of students and the enrolled courses.

You are expected to perform the following task:

1. Table Creation:

* Create a database named university\_db.
* Create a table named Students with columns for student\_id, first\_name, last\_name, date\_of\_birth, and course\_id. Use appropriate data types for each column.
* Create a table named Courses with columns for course\_id, course\_name, instructor, and credits. Use appropriate data types for each column.

2. Data Insertion:

* Insert student records into the Students table with relevant information.
* Insert courses into the Courses table with relevant information.

Now, answer the following query questions

* Retrieve all records from the Students table.
* Retrieve all records from the Courses table.
* Find the students who are enrolled in the course with course\_id 102.
* Find the courses taught by the instructor 'Prof. White'.
* Retrieve the names of students and their courses.
* Find the total number of students in the Students table.
* Calculate the average number of credits for all courses in the Courses table.
* Retrieve students who were born after the year 1999.
* Retrieve courses with more than 3 credits, sorted by the number of credits in descending order.
* Retrieve a list of students with their names and the names of the courses they are enrolled in.
* Retrieve the course details along with the names of students enrolled in each course.