1. Create a query to show the Students’ first name, email, and the name of their nationality in text from the result output.

Table

Description automatically generated

1. Adding on to question 1, get only the foreign Students’ name, email, and the name of their nationality in text. (Exclude students from Singapore)

Table

Description automatically generated

1. Create a query to show all the Course name and the Student first name and last name that is enrolled in the course.

Table

Description automatically generated

1. Adding on to Qns 3, show the student’s name with course name = Arts 01.

Table

Description automatically generated

1. Show all the modules that Andy Lau is taking in the result.

Table

Description automatically generated

1. Create a query to show total credit that Andy Lau is taking in the result. (Andy Lau is enrolled in Art 01 with credit 5 and biol 01 with credit 8 courses.

A picture containing table

Description automatically generated

1. Create a query to show the total credit for all the students in descending order.

Table

Description automatically generated

1. List of Countries with the total number of students.

Table

Description automatically generated

1. List of Countries with the total number of students greater than 5.

Table

Description automatically generated

1. Create a query to show the Course name & credit, Module name, Student first name & last name in the result.

|  |  |
| --- | --- |
| Table  Description automatically generated | Table  Description automatically generated |
| Table  Description automatically generated |  |

1. Create a query to show the Course name & credit, total number of students’ enrolment in the result.

Table

Description automatically generated