Query 1:

**Query 1 will be primarily focused on Student requesting data about their faculty. Student will be able to know about Faculty Name and their teaching interest. This information could be crucial for new student joining the course as it will help them to get in touch with their faculties.**

Select FNAME,LNAME,Expertise FROM FACULTY WHERE Faculty\_ID = (Select Course.Faculty\_ID from Course INNER JOIN Student ON Course.Course\_ID = Student.Course\_ID where Student.FNAME ="Brian" and Course.Course\_ID = "ITMD123";);

Graphical user interface, text, application

Description automatically generated

Graphical user interface, application

Description automatically generated

Query 2:

**Query2 will be primarily focused on students requesting the lease expensive events out there. It will help students to get the least expensive events information and then enroll in the same.**

Select Event.Event\_ID, Event.EventName, Event.Venue,Event.Descrption,Event.Numberofseats from Event where CostPerTicket<15;

Graphical user interface, application, Word

Description automatically generatedGraphical user interface, application, table, Excel

Description automatically generated