

Marks Table			
Student_ID	Student_FName	Student_LName	Total_Marks
1001	Karthik	Vaidhyanathan	479
1002	Veena	Prakash	378
1003	Rahul	Aurora	435
1004	Ramya	Subramaniam	450
1005	Vignesh	Srinivasan	320
1006	Lavanya	Kumar	470
1007	Ezhil	Vasudevan	420
1008	Arvind	Subramaniam	411
1009	Vikas	Singh	486
1010	Kavinaya	Vivek	480

- 1 Write SQL Query to display the Student name, Gender, Age, Department_Chosen, Total Marks for students who have secured total marks greater than 450
- 2 Write SQL query to find the unique values of field 'Department_Chosen' and its count
- 3 Write SQL query to find the # of students who are with Age greater than equal to 14 ye
- 4 Write SQL query to display the Student full name in one field and their respective depa

Student Table					
Student_ID	Student_FName	Student_LName	Gender	Age	Department_Chosen
1001	Karthik	Vaidhyanathan	Male	15	Computer science
1002	Veena	Prakash	Female	14	Commerce
1003	Rahul	Aurora	Male	15	Commerce
1004	Ramya	Subramaniam	Female	15	Computer science
1005	Vignesh	Srinivasan	Male	16	Commerce
1006	Lavanya	Kumar	Female	15	Biology
1007	Ezhil	Vasudevan	Male	14	Computer science
1008	Arvind	Subramaniam	Male	15	Biology
1009	Vikas	Singh	Male	15	Biology
1010	Kavinaya	Vivek	Female	14	Computer science

ars and Secured more than 470 marks

rtment they have chosen