Congratulations! You passed!

Grade Latest Submission received 100% Grade 100%

To pass 60% or higher

Go to next item

1.	Which of the following will retrieve upto 20 records from the spacex table?	1 / 1 point
	 SELECT* from SPACEXTBL LIMIT 20 SELECT TOP 20 rows from SPACEXTBL SELECT* from SPACEXTBL where count(*)=20 SELECT* from SPACEXTBL MAX 20 ✓ Correct 	
2.	Which of the following queries display the minimum payload mass? select payload_masskgfrom SPACEXTBL order by payload_masskg_ group by booster_version LIMIT 1 select min(payload_masskg_) from SPACEXTBL select payload_masskg_ from SPACEXTBL order by payload_masskg_ desc LIMIT 1 select payload_masskg_ from SPACEXTBL where payload_masskg_=(select max(payload_masskg_) from SPACEXTBL) LIMIT 1 Correct	1/1 point
3.	You are writing a query that will give you the total payload_mass_kg carried by the booster versions. The mass should be stored in the mass column. You want the result column to be called "Total_Payload_Mass". Which of the following SQL queries is correct? SELECT sum(PAYLOAD_MASSKG_) as Total_Payload_Mass from SPACEXTBL SELECT count(PAYLOAD_MASSKG_) as Total_Payload_Mass from SPACEXTBL SELECT sum(PAYLOAD_MASSKG_) from SPACEXTBL COrrect	1/1 point
4.	Which of the following query is used to display the mission outcome counts for each launch site? select sum("Mission_Outcome") as MISSION_OUTCOME_COUNT,Launch_Site from SPACEXTBL group by "Launch_Site"; select count("Mission_Outcome") as MISSION_OUTCOME_COUNT,Launch_Site from SPACEXTBL group by "Launch_Site"; Correct	1/1 point
5.	What are the unique launch sites mentioned in the Spacex table? CCAFS LC-40,KSC LC-39B,VAFB SLC-4k , CCAFS SLC-40 None of the Above CCAS LC-40,KSC LC-39A,VAFB SLC-4E , CCAFS SLC-80 CCAFS LC-40,KSC LC-39A, VAFB SLC-4E , CCAFS SLC-40	1/1 point