Assignment my SQL;

SELECT \* FROM Takeo.vendors

SELECT \* FROM Takeo.vendors order by vendorname asc

SELECT \* FROM Takeo.vendors order by email desc;

SELECT \* FROM Takeo.vendors

select vendorname, count(\*) from Takeo.vendors group by vendorname

SELECT \* FROM Takeo.vendors

select vendorname, count(vendorname),sum(price) from Takeo.vendors group by vendorname

select price,sum(price),min(price),max(price) from Takeo.vendors group by price;

select price,avg(price) from Takeo.vendors group by price having max(price)>=200

SELECT \* FROM Takeo.vendors where location ="tamghas" and price=20

SELECT \* FROM Takeo.vendors where location ="kathmandu" or price=200

SELECT \* FROM Takeo.vendors where location ="kathmandu" and price=600

SELECT \* FROM Takeo.vendors where not price =200

SELECT \* FROM Takeo.vendors where not price=200 and location="kathmandu"

SELECT \* FROM Takeo.vendors where not price=200 or location="tamghas"