Data Aggregation Assignment

SELECT AVG(sports\_critic\_score)

AS sports\_critic\_score\_avg

FROM sales\_genre

SELECT AVG(shooter\_critic\_score)

AS shooter\_critic\_score\_avg

FROM sales\_genre

SELECT AVG(Global\_Sales) AS average\_ Global\_Sales\_sales\_genre, MIN(Global\_Sales) AS min\_ Global\_Sales\_sales\_genre, MAX(Age) AS max\_ Global\_Sales\_sales\_genre,

FROM sales\_genre

WHERE Global\_Sales, LIKE "%Sports%";

SELECT AVG(Global\_Sales) AS average\_ Global\_Sales \_sales\_genre, MIN(Global\_Sales) AS min\_Global\_Sales \_sales\_genre, MAX(Age) AS max\_ Global\_Sales \_sales\_genre,

FROM sales\_genre

WHERE Global\_Sales, LIKE "%Shooter%";

SELECT global\_sales, COUNT(global\_sales) AS count

FROM sales\_genre

GROUP BY Global\_Sales;

SELECT Global\_Sales, COUNT(Global\_Sales) AS count

FROM sales\_genre

WHERE Global\_Sales LIKE "%Shooter%"

GROUP BY Global\_Sales;

SELECT Global\_Sales, COUNT(Global\_Sales) AS count

FROM sales\_genre

WHERE Global\_Sales LIKE "%Sports%"

GROUP BY Global\_Sales;

**DA-M5-VG100-SL5**