1. SELECT Meal, Category FROM burgers\_table

WHERE Discounts = ‘No’

AND Calories(avg) > 600;

1. SELECT Meal AS MEAL\_FOR\_TAFRANIM FROM burgers\_table

WHERE Calories(avg) < 500

AND Price(Euro) < 10;

1. SELECT Meal FROM burgers\_table

WHERE Points(for\_visa\_payments) IS NULL

ORDER BY Price(Euro) DESC, Calories(avg) ASC;

1. SELECT Meal AS CHICKEN\_FOR\_THE\_POOR FROM burgers\_table

WHERE Category = ‘Chicken’

OR Price(Euro) BETWEEN 10 AND 20;

1. SELECT Meal AS DIET\_MEAL FROM burgers\_table

ORDER BY Calories ASC

LIMIT 1;

1. SELECT \* FROM burgers\_table

WHERE Meal LIKE ‘%Royal%’

ORDER BY Price(Euro) DESC, Calories(avg) ASC, Weight(gram) DESC;

1. SELECT Calories(avg) FROM burgers\_table

WHERE Category IN(‘Beef’, ‘Veg, ‘Fish’)

ORDER BY Price(Euro) ASC;

1. SELECT Meal, Price(Euro) FROM burgers\_table

ORDER BY Calories(avg) DESC

LIMIT 3;

1. Update burgers\_table

Price(Euro) = 14

WHERE Calories(avg) > 600 AND Weight(gram) > 300;

1. SELECT Meal, Price(Euro) FROM burgers\_table

WHERE Discounts = ‘No’

AND Points(for\_visa\_payments) IS NULL;