--1.Display all rows and columns from table starbucks

--2.Display all rows with Name column and Calories

--3.Display all rows with Name,Calories,Fat,Carb having calories greater than 300

--4.Display all rows with Name,Calories,Fat,Carb having calories greater than or equal to 310

--5.Write a query to display Name,Calories,Protein having Protien less than or equal to 5.

--6.Write a query to display Name, Total Calories (calories+fat+carb+protein) from starbucks table.

--7. An ideal diet should contain optimum level of nutrients, can you find out the names of the items on menu that contain: (Use table starbucks)

--#Upto 450 calories

-- #Upto 40 g protein

-- #Upto 10 g fat

-- #Upto 40 g Carbs

-- #Upto 5 g fibre

--8.Give the names of items on menu that satisfy the above criteria but contain least carbs but maximum protein (Use table starbucks and nested sorting)