**Task1**

**1.**

**a)** It is a report that keeps data table of the amount of sales and categorises the food bar with the type of food sold monthly, and keeps a track of which faculty, Student or Staff buys which type of food from which bar.

**b)** Student Sales, and Faculty/Staff Sales, these are the sales by the people who bought the different types of foods from a specific food bar monthly.

Hamburger/Taco Bar Sales, Pizza Bar, and Soup/Salad Bar. These are the food that have been sold monthly.

**c)** It provides sales data from Student and Faculty/Staff and the number of different types of food sold from a specific bar, in a period of 5 months.

**d)** The information is used to keep a track of the amount of food sold, what type of food was sold the most, how many foods was bought by Students and Faculty/Staff(s) and what are the monthly sales, and what type of food attracts the people and why a specified food bar has low sales, and how it can be improved.

**e)** **1.** The Hamburger/Taco Bar sales are the highest compared to other Bars. This shows that people are more aggravated into buying more Hamburgers and tacos, probably because the price is cheaper compared to other bars, and hamburgers/tacos are more appealing compared to pizzas and salad/soup, which came second and third respectively.

**2.** The month June, had the least amount of sales from both Students and Faculty/Staff(s) compared to other months.

**f)** **1.** Why did the data collection start from 12th day of the month?

**2.** Why did the sales for the month June decrease significantly?

**3.** Why soup/salad bar sales are the lowest every month compared to other bars.