**#Assignment30.1\_Session30**

**#Problem**

• Using the excel spreadsheet “Data.xlsx”, create a series of Pivot Tables (or Pivot Charts)

to answer the following questions.

• What are the averages for purchases in each region?

• What form of payment is most common?

• Do our customers shop at work (most likely between 8:00 and 17:00) or at

home?

• Turn in a printout of the pivot tables you used to answer each question.

Note: To answer number 3, a new column is created in the spreadsheet labeled "Hour of

Day" and set it to just the hour instead of hour and minutes. In other words =hour(G8). The

students who are excel power users should use an "if" formula to create a value of either

day (time between 8:00 and 17:00) or night (not between 8:00 and 17:00).

#Answers

**\*\*\*NOTE\*\*\***

**I HAVE MAKE MY OWN TABLE AND ANSWER ABOVE QUESTIONS FROM THAT TABLE**

#1

#with pivot table option we make this and find the average

#2

#with pivot table option we answer weather they make payment most by cash/cheque

#3

#with pivot table option we answer weather people shop more on at work/home and also use IF function use in that.