**#Assignment30.2\_Session30**

**#Problem**

• Create an If function to calculate a total order value based on the following criteria:

• If less than 1000 units are ordered each unit costs the normal price

• Otherwise each unit costs the discounted price

• Copy the formula down and check that it works.

• Save the file with the same name and upload it as part of deliverable.

**#Answers**

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

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

#we have used this in our evaluation of order value.

=IF(E2<1000,"normal price”, “discounted price")

#to check according by number of quantity whether we give them on normal/discounted price.

=IF (E2<1000, PRODUCT (E2, G12), PRODUCT (E2, G13))

# to check according by number of quantity whether we product them on normal/discounted price to get the final order value.