

Excel Project

IF Function

US: 1-800-216-8930(Toll Free)

You are the manager of sales team in XYZ Company. You have the weekly data of the number of sales done by the team. You are to provide monthly bonus to the team individually. Use the IF Function for this scenario.

Q1. Calculate the total sales done in one month and also calculate the bonus. The distribution is as follows:

For the salesperson who has done a sale of more than or equal to \$2000, the bonus is 10%.

For the salesperson who has done a sale of more than or equal to \$1500 but less than \$2000, the bonus is 5%.

For the salesperson who has done a sale of less than \$1500 but more than or equal to \$1000, the bonus is 2%.

There is no bonus for the salesperson that has done less than \$1000 sale.

Q2. Calculate the work rate of every salesperson as per average sale made per day. Use the following conditions:

If the sale per day is more than \$50, put a message as "keep working".

If the sale per day is less than \$50, put a message as "work harder to avoid danger".

All The Best	
--------------	--