

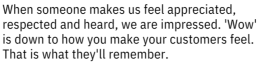
An Excel-based Employee Performance Rating Card and Dashboard is very useful and adaptable tool. It can significantly enhance your performance management process.



The spelling tends to vary based on whether you're using UK or US English: In UK English, "modelling" (double" l")isstandard,but "modeling" (one" l")isacceptable.InUS English, "modeling" (one" l")iscorrect.

## THE "WYNY" IN WUR SYLLTUYNON











Select a cell in a data range. Select Home > Analyze Data. The Analyze Data pane will appear and show different visual and analysis types, such as: Rank. Trend. Outlier. Majority.

11

# Dataset Description

A Dataset is a set or collection of data. This set is normally presented in a tabular pattern. Every column describes a particular variable. And each row corresponds to a given member of the data set, as per the given question. This is a part of data management.

#### WUR SWLUTIFONAMPITS WALVE PROPRESITION



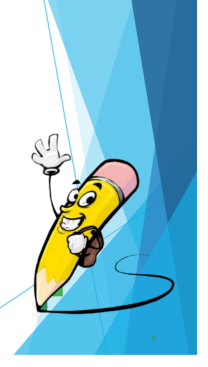
Every employee brings their unique skills, experience, goodwill and commitment into work each day. You reward them with a salary, benefits, incentives, work life balance, career development opportunities, personal growth, company values, mission and a great company culture.

#### WHY ARETHE ENDIVISERS?

The term end user typically is the people your products or services are designed for. They are often your customers, defined as people who purchase products from you.

#### PROJECT OVERWEY!

project overview is a detailed description of a project's goals and objectives, the steps to achieve these goals, and the expected outcomes. In addition, a project overview enables you to outline the project schedule, budget, necessary resources, and status.



### PRUBLEM STATEMENN T

A problem statement is a description of an issue to be addressed. or a condition to be improved upon. It identifies the gap between the current problem and goal. The first condition of solving a problem is understanding the problem, which can be done by way of a problem statement.





1.Problem Statement 2.Project
Overview 3.End Users 4.Our
Solution and Proposition
5.Dataset Description
6.Modelling Approach
7.Results and Discussion





## PROJECTITIEE

# Employee Performance Analysis using Excel

#### Employee Data Analysis using Excel





STUDENT NAME: Charulatha. D REGISTER NO: 312215122

DEPARTMENT: 3rd B.com accounting and finance

COLLEGE: Soka ikeda college of Arts and science for women

