## WEEK 2

## **FUNCTIONS IN EXCEL**

#### **Date Based Functions**

- 1. Calculate the age of each employee in years based on their date of birth.
- 2. Find out how many days there are between the employee's joining date and today's date.
- 3. Extract the month and year from the joining date.

## **Use Text /String Based Functions**

- 1. Extract the first name from the "Name" column (assume the names are in "First Last" format). (Use LEFT())
- 2. Extract the domain name (e.g., example.com) from the "Email" column. (Use MID())
- 3. Combine the employee's name and department into one string (e.g., "John Doe Sales"). (Use CONCATENATE())
- 4. Convert all the names in the "Name" column to uppercase.
- 5. Find the number of characters in each employee's email address. (Use LEN())
- 6. Remove any extra spaces from the names (useful if there are leading or trailing spaces). (Use TRIM())
- 7. Replace the first part of the phone number (country code) with "XXX" for privacy. (Use REPLACE())

# **Use Logical Functions**

- 1. Check if an employee works in either Sales or Marketing. If they do, return "In Sales/Marketing", otherwise return "Not in Sales/Marketing". (Use IF and OR)
- Check if the employee's sales are over 100,000 and they are from the Sales department. If both conditions are true, display "High Performer", otherwise display "Standard". (Use IF and AND)
- 3. Check if the sales figure is an even number. If even, return "Even Sales", otherwise return "Odd Sales". (Use ISEVEN)
- 4. Check if an employee's sales are more than 20% higher than their target. If true, return "Outlier", otherwise "Normal".
- 5. Use MAX and IF to find the maximum sales achieved by employees in the Sales department.
- 6. Use NOT to check if an employee is not in the IT department. If they aren't, return "Not IT", otherwise "IT".

### **Use Mathematical Functions**

- 1. What is the total sales generated by all employees?
- 2. Calculate the average sales made by all employees.
- 3. What is the highest sales and the lowest value in the dataset?
- 4. How many employees have a recorded sales figure?
- 5. What is the total bonus given to all employees?
- 6. Round the sales values to the nearest thousand.

- 7. Calculate what the sales figure would be if each employee's sales increased by 10%.
- 8. Calculate the square of each employee's sales value.
- 9. Find the absolute difference between sales and bonus for each employee.
- 10.Calculate the average sales for employees in the Sales department. (Use AVERAGEIF)
- 11. Count the number of employees whose sales are above 100,000.