

# Company: WorkSmart Pvt Ltd

The HR department of **WorkSmart Pvt Ltd** wants to analyze employee productivity and identify patterns of workplace laziness.

They collected **200 employee activity records** over one month.

Your task as a **Data Analyst** is to build a Power BI dashboard to analyze “Laziness Index” and provide insights.

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## Dataset Structure (200 Records)

Each row represents one employee's weekly activity summary.

| Column Name              | Description                       |
|--------------------------|-----------------------------------|
| Employee_ID              | Unique ID (EMP001 – EMP200)       |
| Department               | HR, Sales, IT, Finance, Marketing |
| Work_Mode                | WFH / Office                      |
| Login_Hours              | Total login hours per week        |
| Active_Work_Hours        | Actual productive hours           |
| Idle_Time_Hours          | System idle hours                 |
| Break_Time_Hours         | Break duration                    |
| Tasks_Assigned           | Number of tasks assigned          |
| Tasks_Completed          | Number of tasks completed         |
| Deadline_Missed          | Yes / No                          |
| Meetings_Attended        | Count of meetings                 |
| Social_Media_Usage_Hours | Hours spent on non-work browsing  |
| Performance_Rating       | 1 to 5                            |
| Salary_Level             | Low / Medium / High               |

## Business Definition

$$\text{Laziness Index} = \frac{\text{Idle Time} + \text{Break Time} + \text{Social Media Usage}}{\text{Login Hours}}$$

If:

- Index < 0.25 → Productive
- 0.25 – 0.40 → Moderate
- 0.40 → High Laziness

## Tasks

### Part 1: Data Modeling

1. Import the dataset (200 records).
2. Clean column names.
3. Create calculated columns:
  - Task Completion %
  - Laziness Index
  - Productivity Category

### Part 2: Create DAX Measures

Total Employees

Average Laziness

Average Completion %

High Laziness

### Part 3: Dashboard Requirements

Must build:

1. KPI Cards:
  - Total Employees

- Avg Laziness Index
  - Avg Completion %
  - High Laziness Employees
- 2. Bar Chart:
  - Laziness Index by Department
- 3. Stacked Column:
  - Work Mode vs Productivity Category
- 4. Pie Chart:
  - Productivity Category Distribution
- 5. Scatter Plot:
  - Login Hours vs Tasks Completed
  - Size = Social Media Usage
- 6. Table:
  - Top 10 most lazy employees
- 7. Slicers:
  - Department
  - Work Mode
  - Salary Level

### Analytical Questions

1. Which department has the highest average laziness?
2. Is WFH more associated with laziness?
3. Does salary level impact productivity?
4. What is the relationship between social media usage and missed deadlines?
5. Who are the top 5 most productive employees?
6. Is meeting attendance affecting task completion?

7. Which department needs HR intervention?

### Advanced Tasks

- Create a Dynamic Title using DAX
- Add Conditional Formatting (Red for High Laziness)
- Create a Drillthrough Page for Employee Details
- Add a Decomposition Tree to analyze laziness drivers
- Use What-If Parameter to simulate reduced break time

### Realistic Twist

Add:

- 10 employees with extremely high social media usage
  - 15 employees with perfect completion rate
  - 5 employees with zero missed deadlines
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