

Problem-Solution Fit

Date	12 July 2026
Project Name	Plugging into the Future: An Exploration of Electricity Consumption Patterns
Maximum Marks	5 Marks

Problem-Solution Fit Canvas:

Use the framework below to ensure your proposed solution accurately addresses the root causes, behaviors, and limitations of your target audience. Fill out the canvas in the respective boxes just like the original visual template.

1. CUSTOMER SEGMENT(S) [CS] • State Electricity Board • Energy Policy Makers • Data Analysts • Researchers	6. CUSTOMER LIMITATIONS EG. BUDGET, DEVICES [CL] • Limited technical knowledge. • Large datasets. • Manual analysis effort.	5. AVAILABLE SOLUTIONS PROS & CONS [AS] Pros • Basic reports available. • Historical data accessible. Cons • Static reports. • Limited visualizations. • No interactive analysis.
2. PROBLEMS / PAINS + ITS FREQUENCY [PR] • Difficult to analyze large datasets.	9. PROBLEM ROOT / CAUSE [RC] • Data scattered across multiple sources.	7. BEHAVIOR + ITS INTENSITY [BE] • Reviews reports regularly. • Uses SQL queries.

- No centralized visualization.
- Time-consuming manual reporting.

- Lack of interactive dashboards.
- Inefficient manual analysis.

- Compares yearly trends.

3. TRIGGERS TO ACT [TR]

- Need accurate electricity insights.
- Demand for interactive dashboards.
- Better energy planning.

4. EMOTIONS BEFORE / AFTER [EM]

Before

- Confused
- Frustrated
- Time-consuming

After

- Confident
- Informed
- Efficient

10. YOUR SOLUTION [SL]

- Develop a Data Analytics platform using **Microsoft SQL Server, Tableau Public, Flask, HTML, CSS, and Bootstrap** to provide interactive dashboards, state-wise analysis, region-wise trends, lockdown impact analysis, and data-driven insights.

8. CHANNELS OF BEHAVIOR [CH]

ONLINE

- Tableau Public
- Flask Website
- GitHub Repository

OFFLINE

- Project Report
- PPT Presentation