



SIMATS
ENGINEERING



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Saveetha Institute of Medical And Technical Sciences
(Declared as Deemed to be University under Section 3 of UGC Act 1956)

Department of Computer Science and Engineering

**CSA4002 –Management Information Systems for Green
Energy**

MIS for Construction Project Management

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Date of Submission:

Abstract

The project focuses on developing a Management Information System (MIS) for Construction Project Management to improve project tracking and resource allocation. The system tracks project timelines, material usage, and workforce allocation while generating real-time progress reports and budget tracking. It helps reduce project delays and improve cost variance to below 10%, enhancing overall resource management. The solution is implemented using Flask, Chart.js, and SQLite, providing an interactive dashboard for real-time data visualization and decision-making.

- Problem:**

Inefficient project tracking and cost overruns.

- Purpose:**

Develop a system to track project timelines, material usage, and workforce allocation.

- Outcome:**

Improved resource management, reduced project delays, and real-time budget tracking.

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Introduction

- **Background:**

Construction projects face delays and cost overruns due to poor tracking.

- **Objective:**

Build an MIS to track and manage project progress.

- **Significance:**

Enhance efficiency and cost control.

- **Scope:**

10+ projects with real-time monitoring.

- **Methodology:**

Flask (Python), Chart.js, HTML, CSS, and SQLite.

Problem Identification and Analysis

- Problem:**

Poor resource allocation and budget overruns.

- Evidence:**

High variance (>10%) in budget and schedule slippage.

- Stakeholders:**

Project Managers, Engineers, Workforce.

- Findings:**

Lack of real-time visibility in project progress and costs.

Solution Design and Implementation

- Design:**

Flask-based web app with data visualization using Chart.js.

- Tools:**

Flask, SQLite, Chart.js, HTML, CSS, JavaScript.

- Solution:**

- Real-time data entry
- Dynamic chart updates
- Resource and budget prediction

Results and Recommendations

- **Results:**

-

- ✓□ Improved resource allocation
- ✓□ Reduced project delays (<10%)
- ✓□ Accurate real-time budget tracking

- **Challenges:**

Data sync issues during updates.

- **Recommendations:**

Improve prediction model accuracy and UI.

CODING-1

1. Backend (Flask) – app.py

Developed using Flask framework.Handles API requests for data fetching, updating, and processing.Manages CSV-based project data storage and updates in real-time.Key

Functionalities:

- ✓ Load project data from CSV.
- ✓ Adjust resources based on user input.
- ✓ Predict budget using dynamic calculations.
- ✓ Return real-time data for chart updates.

```
1 from flask import Flask, render_template, request, jsonify
2 import os
3 import pandas as pd
4 from sklearn.linear_model import LinearRegression
5
6 app = Flask(__name__)
7
8 # Load CSV Data
9 data_file = 'data/project_data.csv'
10 df = pd.read_csv(data_file)
11
12 # Train the model using Linear Regression
13 def train_model():
14     global model
15     model = LinearRegression()
16     X = df[['progress', 'material_cost', 'workforce']]
17     y = df['budget']
18     model.fit(X, y)
19
20 train_model()
21
22 # Main route to serve the app
23 @app.route('/')
24 def index():
25     projects = df.to_dict(orient='records')
26     return render_template('dashboard.html', projects=projects)
27
28 # Route to adjust resources
29 @app.route('/adjust_resources', methods=['POST'])
30 def adjust_resources():
31     data = request.json
32     project_name = data['project_name']
33     df.loc[df['project_name'] == project_name, ['progress', 'material_cost', 'workforce']] = \
34         data['progress'], data['material_cost'], data['workforce']
35     df.to_csv(data_file, index=False)
36     train_model()
37     return jsonify({'success': True, 'message': f'Resources for {project_name} updated successfully'})
38
39 except Exception as e:
40     return jsonify({'success': False, 'error': str(e)})
41
42 # Route to predict budget
43 @app.route('/predict_budget', methods=['POST'])
44 def predict_budget():
45     data = request.json
46     X_input = pd.array([data['progress'], data['material_cost'], data['workforce']])
47     predicted_budget = model.predict(X_input)[0]
48     return jsonify({'success': True, 'predicted_budget': round(predicted_budget, 2)})
49
50 except Exception as e:
51     return jsonify({'success': False, 'error': str(e)})
52
53 # Route to get chart data
54 @app.route('/get_chart_data', methods=['GET'])
55 def get_chart_data():
56     chart_data = []
57     for project_name in df['project_name'].unique():
58         chart_data.append({
59             'project_name': project_name,
60             'budget': df[df['project_name'] == project_name]['budget'].sum()
61         })
62     return jsonify(chart_data)
63
64 except Exception as e:
65     return jsonify({'success': False, 'error': str(e)})
66
67 if __name__ == '__main__':
68     app.run(debug=True)
```


CODING-2

2. Frontend – dashboard.html

Built with HTML + CSS + JavaScript. Uses Chart.js for real-time chart updates. Includes user interaction for adjusting data and predicting budget.

Key Features:

- ✓ Editable table for real-time input.
- ✓ Action buttons to adjust resources and predict budget.
- ✓ Real-time data updates reflected in the chart.

```
chart.js  style.css  dashboard.html  X  project_data.csv  app.py
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8" />
5      <meta name="viewport" content="width=device-width, initial-scale=1.0" />
6      <title>Construction Project Dashboard</title>
7
8      <!-- Link to CSS -->
9      <link rel="stylesheet" href="{{ url_for('static', filename='style.css') }}" />
10
11      <!-- Load Chart.js from CDN -->
12      <script src="https://cdn.jsdelivr.net/npm/chart.js" />
13  </head>
14  <body>
15      <h1>Construction Project Dashboard</h1>
16
17      <!-- Table for displaying project data -->
18      <table border="1">
19          <thead>
20              <tr>
21                  <th>Project Name</th>
22                  <th>Progress (%)</th>
23                  <th>Material Usage</th>
24                  <th>Workforce</th>
25                  <th>Budget</th>
26                  <th>Actions</th>
27              </tr>
28          </thead>
29          <tbody>
30              <!-- Loop for project in projects N -->
31              <tr>
32                  <td>{{ project.project_name }}</td>
33                  <td>
34                      <input type="number" id="progress_{{ project.project_name }}" value="{{ project.progress }}" />
35                  </td>
36                  <td>
37                      <input type="number" id="material_usage_{{ project.project_name }}" value="{{ project.material_usage }}" />
38                  </td>
39                  <td>
40                      <input type="number" id="workforce_{{ project.project_name }}" value="{{ project.workforce }}" />
41                  </td>
42                  <td>
43                      <input type="text" id="budget_{{ project.project_name }}" value="{{ project.budget }}" />
44                  </td>
45                  <td>
46                      <button onclick="adjustResources('{{ project.project_name }}')">Adjust Resources</button>
47                      <button onclick="predictBudget('{{ project.project_name }}')">Predict Budget</button>
48                  </td>
49              </tr>
50              <!-- Loop for project in projects N -->
51              <tr>
52                  <td colspan="6">
53                      <div>
54                          <h3>Budget Overview</h3>
55                          <div style="width: 100%; height: 100px; margin: auto; text-align: center; position: relative; border: 1px solid #ccc; background-color: #f9f9f9; padding: 10px;">
56                              <img alt="Chart area for displaying the chart" />
57                          </div>
58                      </div>
59                  </td>
60              </tr>
61          </tbody>
62      </table>
63
64      <!-- Link to the JavaScript file -->
65      <script src="{{ url_for('static', filename='chart.js') }}" />
66  </body>
67 </html>
```

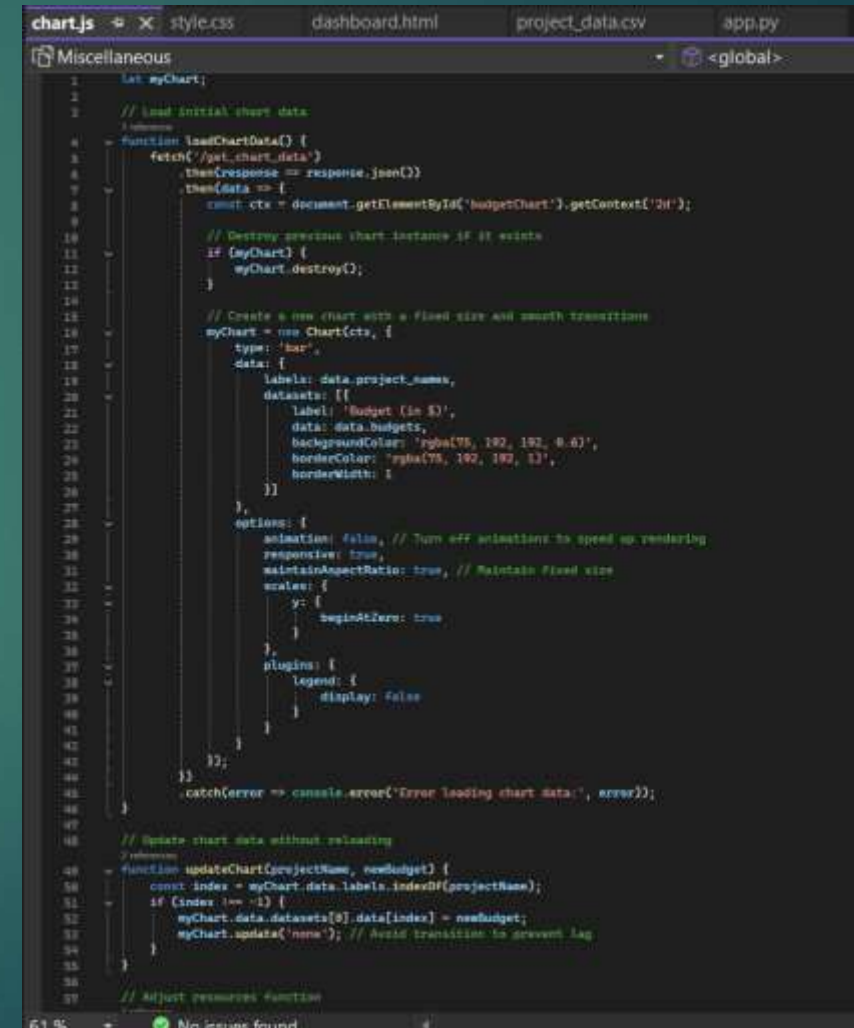
CODING-3

3. Chart Integration – chart.js

Uses Chart.js for real-time visualization. Dynamically updates when table data is adjusted.

Key Functionalities:

- ✓ Load data from Flask backend
- ✓ Update chart directly without reload
- ✓ Smooth transition for real-time effect



```
1 let myChart;
2
3 // Load initial chart data
4 function loadChartData() {
5   fetch('/get_chart_data')
6     .then(response => response.json())
7     .then(data => {
8       const ctx = document.getElementById('budgetChart').getContext('2d');
9
10      // Destroy previous chart instance if it exists
11      if (myChart) {
12        myChart.destroy();
13      }
14
15      // Create a new chart with a fixed size and smooth transitions
16      myChart = new Chart(ctx, {
17        type: 'bar',
18        data: {
19          labels: data.project_names,
20          datasets: [{
21            label: 'Budget (in $)',
22            data: data.budgets,
23            backgroundColor: 'rgba(75, 192, 192, 0.6)',
24            borderColor: 'rgba(75, 192, 192, 1)',
25            borderWidth: 1
26          }]
27        },
28        options: {
29          animation: false, // Turn off animations to speed up rendering
30          responsive: true,
31          maintainAspectRatio: true, // Maintain fixed size
32          scales: {
33            y: {
34              beginAtZero: true
35            }
36          },
37          plugins: {
38            legend: {
39              display: false
40            }
41          }
42        }
43      });
44    })
45    .catch(error => console.error('Error loading chart data:', error));
46
47 // Update chart data without reloading
48 function updateChart(projectName, newBudget) {
49   const index = myChart.data.labels.indexOf(projectName);
50   if (index !== -1) {
51     myChart.data.datasets[0].data[index] = newBudget;
52     myChart.update('none'); // Avoid transition to prevent lag
53   }
54
55 // Adjust y-axis function
56 }
```

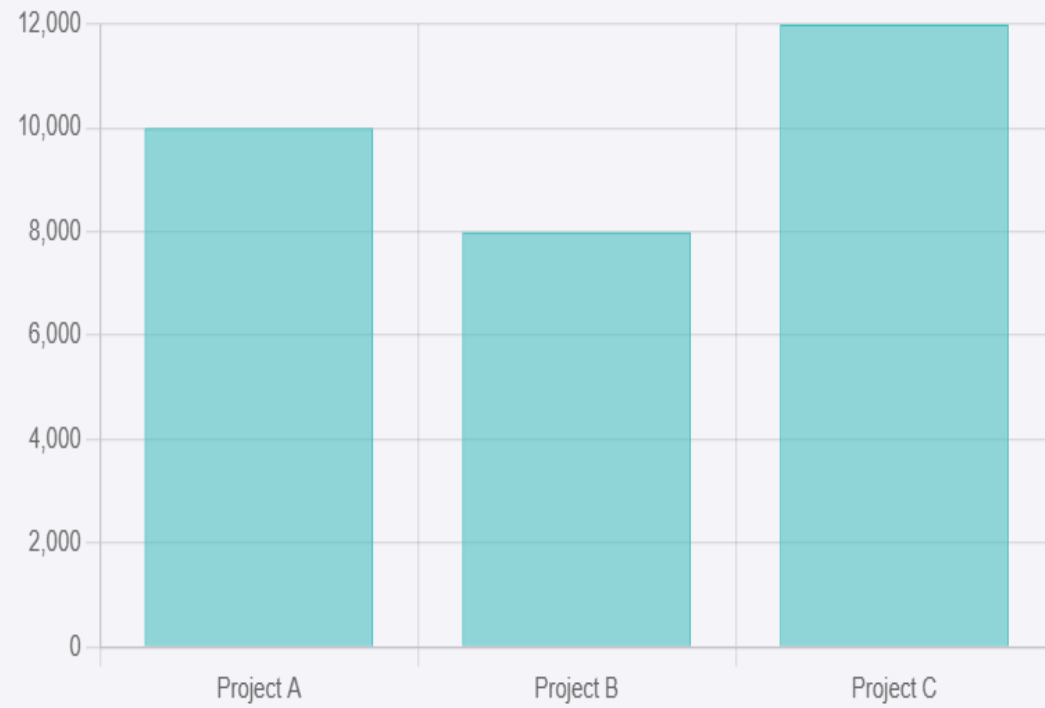
OUTPUT DASHBOARD OVERVIEW



Project Name	Progress (%)	Material Usage	Workforce	Budget
Project A	<input type="text" value="75"/>	<input type="text" value="124"/>	<input type="text" value="20"/>	10000
Project B	<input type="text" value="50"/>	<input type="text" value="100"/>	<input type="text" value="10"/>	8000
Project C	<input type="text" value="90"/>	<input type="text" value="140"/>	<input type="text" value="23"/>	12000

OUTPUT CHART

Budget Overview



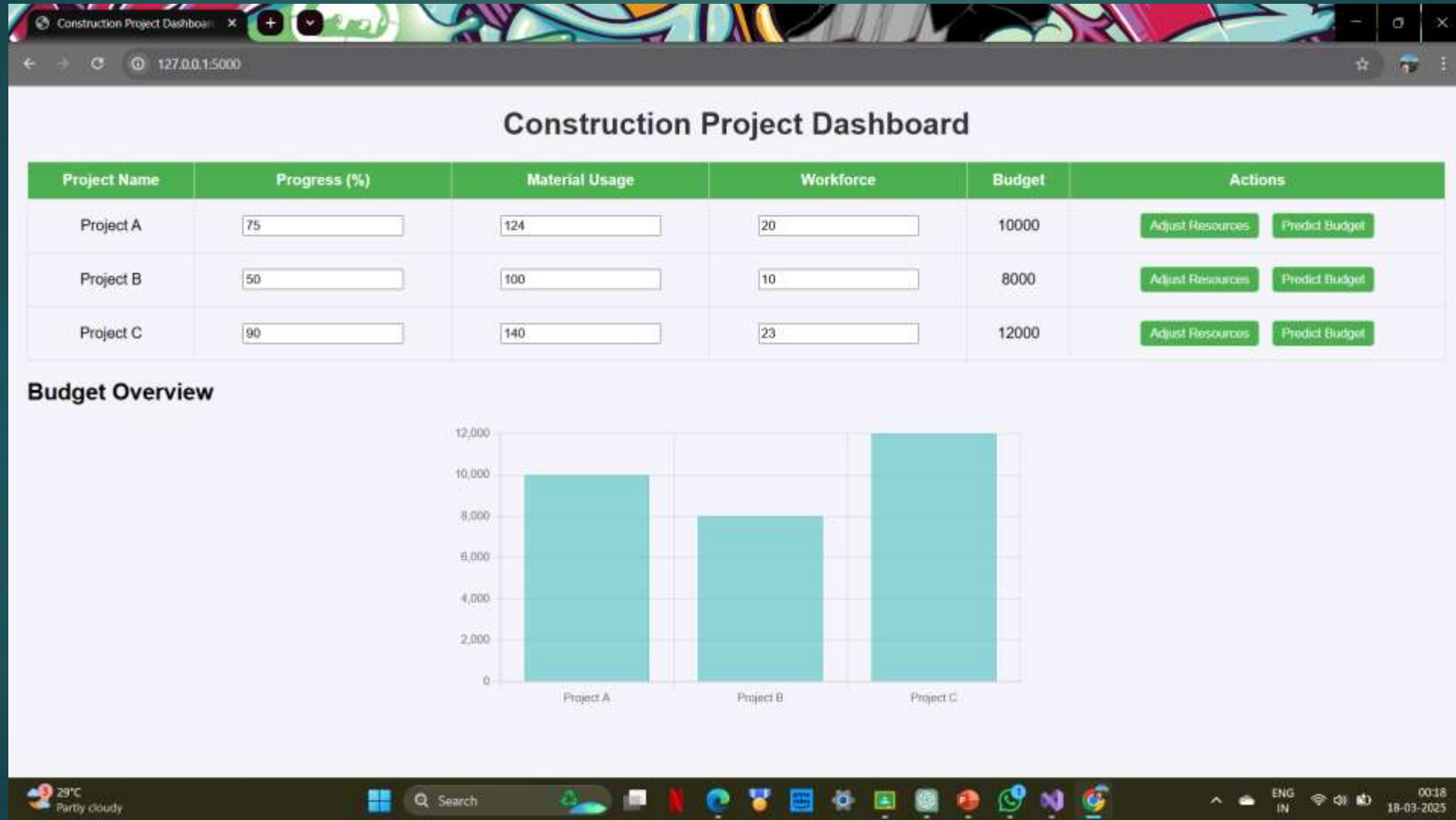
OUTPUT

ADJUSTMENT

Construction Project Dashboard

Project Name	Progress (%)	Material Usage	Workforce	Budget	Actions	
Project A	<input type="text" value="75"/>	<input type="text" value="124"/>	<input type="text" value="20"/>	10000	<button>Adjust Resources</button>	<button>Predict Budget</button>
Project B	<input type="text" value="50"/>	<input type="text" value="100"/>	<input type="text" value="10"/>	8000	<button>Adjust Resources</button>	<button>Predict Budget</button>
Project C	<input type="text" value="90"/>	<input type="text" value="140"/>	<input type="text" value="23"/>	12000	<button>Adjust Resources</button>	<button>Predict Budget</button>

OUTPUT FINAL



Reflection on Learning and Development

- **Learning:**

Flask, REST API, Chart.js, and real-time updates.

- **Challenges:**

Chart re-rendering and API sync.

- **Skills:**

Backend and frontend integration, data visualization.

- **Industry Insight:**

Importance of real-time MIS for large-scale projects.

Conclusion

- **Findings:**

Real-time MIS improved cost tracking and project efficiency.

- **Importance:**

Enhanced decision-making for project managers.

- **Future:**

Add AI-based predictions and automated resource adjustment.

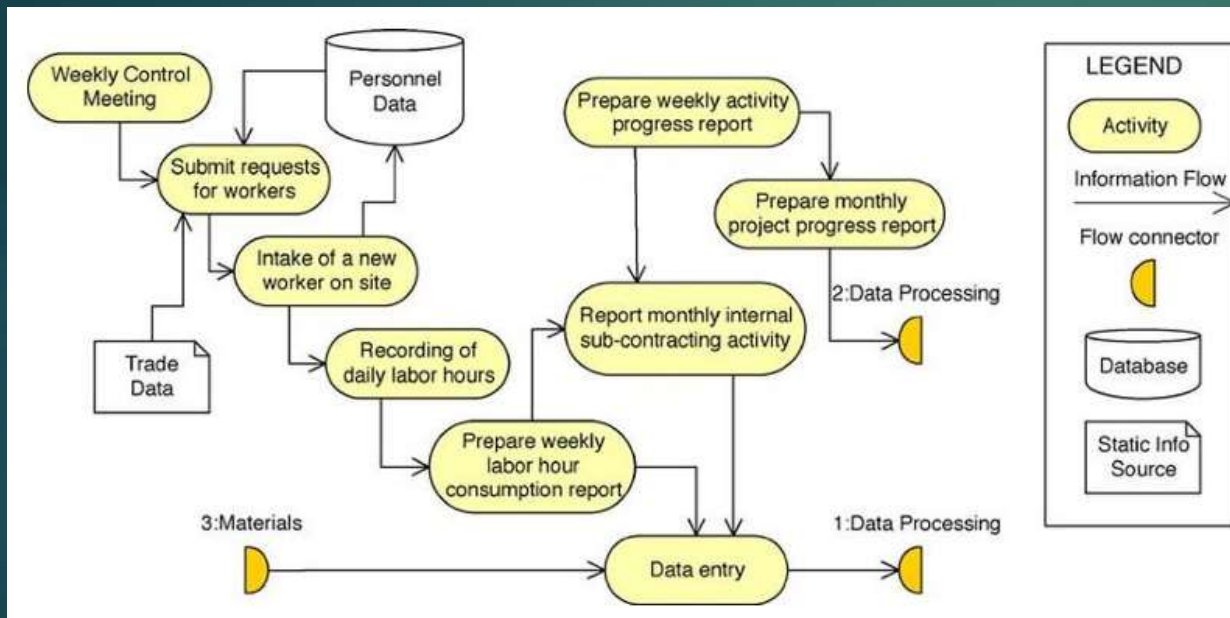


References

- Flask documentation
- Chart.js documentation
- Industry reports on construction management

Appendices

System architecture diagram



Data Flow Diagram

