EFFORT ESTIMATION AND BUDGETING USING COCOMO MODEL

Effort Estimation

Project Name: Car Service Management System

Project Type: Organic

Co-efficient: 2.4

Effort Factor: P = 1.05, T = 0.38

Source line code: 12000

Person month (PM) = $2.4 * 12^{1.05}$

= 32.61

Development Time (DM) = $2.5 * 32.61^{0.38}$

 $= 9.391 \cong 10 \text{ months} = 1760 \text{ working hour}$

Required people, ST = PM/DM

=32.61/9.391

 $= 3.472 \cong 4 \text{ people}$

Budgeting

Developer salary for 10 months

Per developer salary: 700 Taka

Total salary for developer: 700 * 1760

= 12,32,000 Taka

Requirement Analysis

Time needed: 1 month (22 working days = 176 working hour)

Developer's hourly wage = 500 Taka

Total expense = 500 * 176 = 88,000 Taka

Total expense for requirement for analysis is 88,000 Taka.

Transportation Cost Estimation = 20,000 Taka

Training And Hardware Expenses Estimation = 1,00,000 Taka

Rent Expense

Room per month = 8,000 Taka

For 10 month = 8,000 * 10 = 80,000 Taka

Utilities: In 10 months (including miscellaneous) = 40,000 Taka

Maintenance (Till 4 months after delivery)

Per month of 10 hours of maintenance

Expense per hour = 1200

Total estimated time needed for maintenance = 40 hours

Total maintenance cost 1200 * 40 = 48,000 Taka

Total Estimated Expense for Whole Project:

Profit

Total project budget:

16,08,000 + 4,82,400 = 20,90,400 Taka

Budget Summary

| Expenses | Amount |
|------------------------|----------------|
| Developer Salary | 12,32,000 |
| Requirement Analysis | 88,000 |
| Transportation | 20,000 |
| Training | 1,00,000 |
| Rents | 80,000 |
| Utilities | 40,000 |
| Maintenance [4 Months] | 48,000 |
| Profit [30%] | 4,82,400 |
| Total | 20,90,400 Taka |