Tentative Cost

Functions of System

User:

- 1. View what plays are offered EO **simple**
- 2. Report availability of seats to user EO **simple**
- 3. Pick seats EI **simple**
- 4. Register account and/or log in- EI average
- 5. Add selected seats to shopping cart EI average
- 6. View and edit shopping cart for seats of selected play- EQ average
- 7. Enter card info to pay for selected seats EI average
- 8. View report of purchased seats—EO average

Admin:

- 9. Enter login for admin portal- EI average
- 10. Add/remove available shows EI **simple**
- 11. Adjust seat price per individual seat -EI simple
- 12. Generate report of how many seats have been sold for specific play and date EQ **average** System:
 - 13. Store table of seats and their status (taken or not taken) along with prices- ILF simple
 - 14. Store table of registered users- ILF simple
 - 15. Store table of shows/plays ILF **simple**

16. Store table of completed transactions – ILF simple

Type	Simple	Average	Complex	Total
EI	(4)*3	(2)*4	0	20
EO	(2)*4	(1)*5	0	13
EQ	0	(2)*4	0	8
ILF	(4)*7	0	0	28
EIF	0	0	0	0

Unadjusted Function Point: 69(UFP)

Compute the Value Adjustment Factor (VAF)

Data Communications - 4

Distributed data processing -0

Performance - 1

Heavily used configuration - 0

Transaction rate - 3

On-line data entry - 5

End-user efficiency - 2

On-line update - 3

Complex processing - 1

Reusability - 0

Installation ease - 0

Operational ease - 1

Multiple sites - 0

Facilitate change - 2

$$4+1+3+5+2+3+1+1+2=22$$

$$VAF = 0.65 + (0.01 *22) = 0.87$$

```
Calculate Adjusted Functional Points
```

AFP = 69 * 0.87 = 60.03

AFP= **60.03**

Calculate Lines of code

Using JavaScript low of 31

LOC= 60.03 * 31 = **1,860 LOC**

COCOMO Calculations

Effort (E) = $2.4(1.860)^{1.05}$ = 4.6 (person/month) Time (T) = $2.5(4.6)^{0.38}$ = 4.46 months

Average Staff Size (P) = E/T = 4.6/4.46 = 1.03 = 1 persons

Productivity= Pr = LOC/E = 1860/4.6 = 404.34 (LOC/Person month)

Cost= (4.6 * 3600) + 25000 = 16560 + 25000 (equipment and licenses) = 41,560

Total Cost of project= \$41,560