

**International University of Business Agriculture & Technology**

**Mid Term Home Assignment**

**Submitted to:**

**Camelia Sinthia  
Senior Lecturer  
Department of CSE**

**Submitted by:**

**Md. Ali  
ID: 18103107  
Section: I  
Program: BCSE  
Course Code: CSC -461  
Course Name : Software Engineering  
Phone no: 01784215213  
Email: 18103107@iubat.edu**

2) Function point estimation for Employee office management system:

### Employee

functionality	input	output
Add personal info	Fathers name, mothers name, Date of birth, Present Address, Permanent address, Religion, marital status, Gender, Phone number.	Add to data base
Edit personal info	Fathers name, Mothers name, Date of birth, Present Address, Permanent address, Marital status, Gender.	Add to data base
Search	Enter search intent	Employee name, Employee ID, Fathers name, present address
Login	Email, pw word	Get Authorized

Working hours	Entry time, leaving time, Employee name	Add to database
Report	Enter report text	
Working history	Previous company name, starting year, Ending year	Add to database

### Admin

Login	Email, password	Get Authorized
Add Employee	Employee ID, Name, Email, password, phone, Date of birth	Add to database.
Remove Employee	Press delete	Employee delete from database.
Manage salary	Hourly rate, festival bonus, total working hours	Total salary

Task Chart	Task name, remaining time, task description	Task added to Database.
Task distribution	Task name, Employee names.	Employee can see their task.
Everyday Attendance	Enter date	List of Employees
View Report	Enter date	Report description, Employee name, Employee ID.

## Identifying complexity

Transaction Functions	fields / File involvement	BFR DETs	FTR DETs
Add personal info (EI)	father name, mother name, Date of birth, Present add, permanent add, religion, marital status, gender, phone number File: Employee	9	1
Edit personal info (EI)	father name, mother name, Date of birth, Present add, permanent add, marital status, gender, phone number File: Employee	9	1
Search (E8)	Search term, Employee name, Employee ID, phone, email, File: Employee	5	1

Login (E1)	Fields: Email, password, press login File: Employee	3	1
Working hours (E1)	Employee name, Employee ID, entry time, leaving time. File: Working hour	4	1
Report (E1)	Employee name, Report description, Date File: Report	3	1
Working history (E1)	Employee name, Emp ID, previous company name, starting year, Ending year File: Employee, work history	5	2

Transaction function	Fields / File Involvement	EPR DETS	DEF FTR
Login (E1)	Fields: Email, Password File: Admin	2	1
Add Employee (E1)	Employee ID, Employee name, Date of birth, Email, phone file: Employee	5	1
Delete Employee (E1)	fields: Employee ID, Name, press delete, confirm file: Employee	4	1
Manage Salary (E1) (HF) (EO)	Fields: Hourly rate, Festival bonus Employee name, Employee ID, Working hours. File: Employee, salary, working hour	5	3
Task - chart (E1)	Task Name, Task description, required time, Employee ID, Employee name. File: Tasks, Employee	5	2

Attendance (E1)	Date, Employee ID, Employee Name, file: attendance.	3	1
view Report (E0)	Date, Employee ID, Employee Name, Report description. File: Report	4	1

Data function	Field/File Envolvement	RETS	DETs
Employee	Employee ID, Name, Father name, Mother name, Date of birth, Email, password, Present add, Permanent add, Marital status, Gender, Mobile	1	12
Working hours	Employee ID, Name, Date Date, start Entering time, @ leaving time,	5	5

report	Employee name, Employee ID, report description, Date	81	4
Working history	Emp-Name, Emp-ID, previous company Name, starting year, Ending year	2	5
Salary	Emp-Name, Emp ID, Total working hour, working rate, festival bonus	3	5
Task	Task Name, Task ID, Task description, time, Emp-Name, Employee ID	2	6
Attendance	Date, Employee Name, Employee ID	1	3

## 9)

### unadjusted function point Estimation:

Transaction function	DEF <sub>3</sub>	EFF <sub>3</sub>	DEFF <sub>3</sub>	Complexity	UFP
Add Personal info (E1)	9	1	9	low	3
Edit personal info (E1)	9	1	9	low	3
Search (E9)	5	1	5	low	3
Login (E1)	3	1	3	low	3
Working hour (E1)	4	1	4	low	3
Report (E1)	3	1	3	low	3
Add Employee (E1)	5	1	5	low	3
Delete Employee (E1)	4	1	4	low	3
Manage salary (E0)	5	3	5	high	6
Task chart (E1)	5	2	5	Average	4
Attendance (E1)	3	1	3	low	3
Total					35

Data Function	RETs	DETs	complexity	VFP
Employee (ILF)	1	12	low	2
Working hour (GIP)	1	5	low	5
Report (EIF)	1	6	low	5
Salary (EIF)	3	5	low	5
Task (ILF)	2	6	low	2
Attendance (ILP)	1	3	low	2
<b>total</b>				<b>46</b>

## Performance and Environment impact:

		11
GISE		01
Data communication		4
Distributed data processing		4
Performance		4
Heavily used configuration		2
Transaction Rate		3
Online data Entry		4
End user Efficiency		31
Online update		3
Complex processing		1
Reliability		2
Installation Ease		2
Operational Ease		2
Multiple site		0
Facilitate change		2
<del>Value Adjustment factor VAF</del> Total Degree of Influence		33

12

Value Adjustment factor (VAF) =

$$\begin{aligned} & (0.65 + (0.01 \times TDI)) \\ & = (0.65 + (0.01 \times 33)) \end{aligned}$$

$$\Rightarrow 0.98$$

UFP = UFP (Transaction Fn) + UFP (DATA Fn)

$$= 35 + 46$$

$$= 81$$

Adjust function point count = UFP  $\times$  VAF

$$= 81 \times 0.98$$

$$= 79.38$$

Effort for C# = APP x Productivity

$$\approx 89 \times 15.5$$

$$\approx 1224.5 \text{ per hours}$$

$$= 153 \text{ person days}$$

Now I am explaining how I'm maintain software

efficien

⇒ Here I must have in an honest and ethically responsible way if they are to be respected as professionals.

⇒ Here I didn't take more time than it need to preprayer.

⇒ Here I maintain the perfect timing, not more or not less.

⇒ I didn't show more cost than it needs. I estimate the perfect cost for the project. So I can say that here I maintain the ethics.

⇒ I ensure that here I maintain highest professional standard.

⇒ Software engineers shall be fair to and supportive of their own colleagues.

2.

Here are the plan to avoid the effect of the risk that I may face:

### Risk Identification

Risk type	Possible risk
Technology	Size of the memory of the system may be significantly low. ① Transaction rate of database may be slower than expectation ② user interface may be complex ③
People	Lack of skilled staff can't make the system up to the mark. ④ lack of test administrator may not make the test environment

## Organizational

successful. ⑤

restriction on project budget might ~~cause~~ create trouble. ⑥

Insufficient human resource can problem to finished in deadline. ⑦

Unorganized project scheduling also may create problem. ⑧

## Tools

Using old version of the hardware may create problem in the project ⑨

Code generated by the software code generation tools may inefficient ⑩

Hard disk crashed can make big trouble ⑪

## Requirements

Major change in the requirement can make the project unsuccessful (12)

changing requirement also cause extra change. (13)

## Estimation

Misjudged of the software size can create problem in future (14)

ignorance in making time estimation may create pressure to the developers on to the organization (15)

with out proper estimation of the cost its hard to estimate the proper cost - (16)

2/8

## Risk Analysis

Risk	Probability	Effects
Size of the memory may be significantly low	Moderate	serious.
Transactioe of database may be slower than expectation.	Moderate	serious.
User interface, may be complex	Moderate	serious.
Lack of skilled stuff cannot make the system up to the work	Moderate	serious catastrophic
Lack of test administrator make the test invironment unsuccessful.	low	serious.
negligion on project budget create trouble.	low	catastrophic

Insufficient human resource create problem to finished in deadline .	low	Catastrophic
Unorganized project scheduling also create problem	low	Serious.
Using old version of the software hardware can create problem .	high	Tolerable
Code generated by the software code generation tools may be inefficient	Moderate	Insignificant
Hard disk crashed may be big trouble	low	Serious .
Major change in the requirement	Moderate	Serious .
changing requirement also cause extra charge	high	Tolerable

29

Missadjust software size can create problem	High	Tolerable
Ignorance in making time estimation	low	serious
Without proper estimation of cost it hard to find the cost	low	catastrophic

## Risk Planning

Risk planning	strategy
server storage size	Create enough storage for upcoming 5/10 years may make over this.
Database performance	Investigate the possibility of buying higher-performance database.
Lack of staff	Organize the team very well.
Hardware performance	Investigate the possibility to buying higher performance hardware.
Recruitment problem	Alert customer to potential difficulties and possibilities of delays.

✓  
financial problems.

Prepared a briefing document for senior management showing how the project is making a very important contribution to the goal of the business, presenting reason why cuts to the project budget would not be cost-effective.

Underestimated time estimation

Make a proper time-table and estimate the project development time perfectly

Rearrangement changes

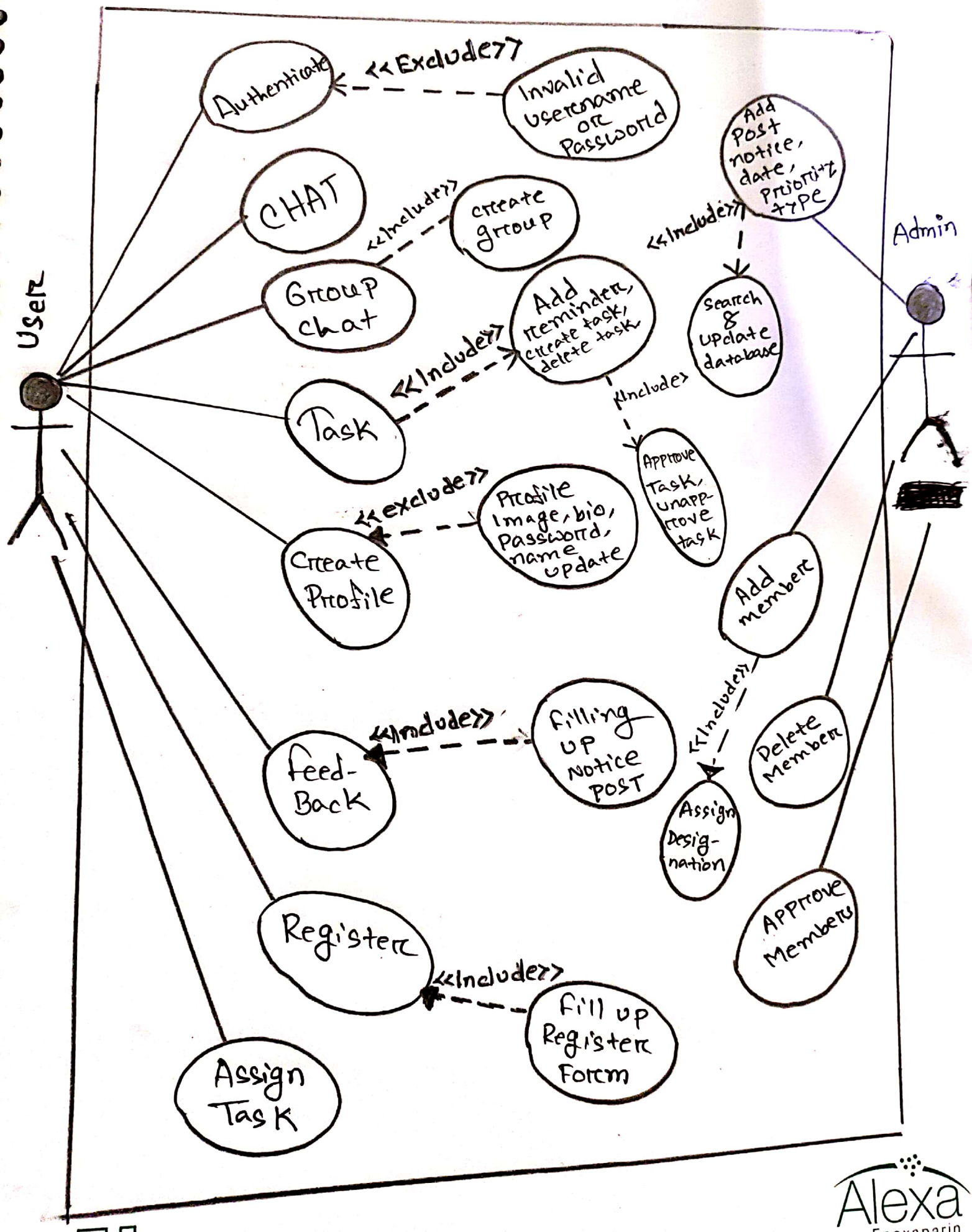
Derive traceability information to access rearrangement changes impact, minimize information hiding in the design.

Proper cost estimation

Find all the necessary hardware and estimate time to make the perfect cost estimation.

## Risk Monitoring:

- ① There will be meeting with the stakeholders regularly. This ensure that the product we are making solves a problem.
- ② To reduce user interface complexity product will develop from the end user mind.
- ③ Always keep some backplanning so there is some requirements change we can make it partly.



usecase title:

office management system.

Actor: Admin, Employee.

Description: I as an ~~customer~~ Admin login the system. I as an ~~customer~~ admin can add ~~one~~ delete employee. I as an admin can view the attendance of the employee. I as an admin can manage salary.

I as an admin can view the salary of a employee. I as an Admin can view report of an employee.

I as an admin will logout the system. I as an admin distribute the tasks.

- I as an employee login the system.
- I as an employee can add personal information also edit personal information.
- I as an employee can add my working history.
- I as an employee can see my tasks.
- I as an employee can view my salary.
- I as an employee can report to the admin. I as an employee can logout the system.

**Class Diagram**  
**Office Management System**

