

#### CSC 343 Project

## MANAGEMENT APPLICATION FOR A CONSTRUCTION COMPANY

#### **Group number (F23\_07)**

Omar Alotaibi	
Ali Bin Duhaim	
Faisal Alotaibi	
Abdullah Alanzi	

#### **FUNCTIONAL REQUIREMENTS**

- 1. Add company information.
- 2. Update company information.
- 3. Delete company information.
- 4. View company information.
- 5. search company information.
- 6. Add branch information.
- 7. Update branch information.
- 8. Delete branch information.
- 9. View branch information.
- 10.search branch information.
- 11. Add manager information.
- 12. Update manager information.
- 13. Delete manager information.
- 14. View manager information.
- 15. search manager information.
- 16.Add department information.
- 17. Update department information.
- 18. Delete department information.
- 19. View department information.
- 20. search department information.
- 21.Add construction site information.
- 22. delete construction site information.

- 23. View construction site information.
- 24. Search construction site information.
- 25. Update construction site information.
- 26.Add staff information.
- 27. Update staff information.
- 28. Delete staff information.
- 29. View staff information.
- 30.search staff information.
- 31.add a branch to company.
- 32. Add department to a branch.
- 33.Add staff to department.
- 34. Assign a Branch manager.
- 35. Assign a department manager.
- 36. Assign a staff to construction site.
- 37. Assign a construction site to a Branch.
- 38.Generate report about Information of all Construction Sites on which Company (all branches) worked between two specific dates.
- 39. Generate report about Information of all current managers along with their branch's information.
- 40. Generate report about Information of all managers for a specific branch.
- 41. Generate report about Information of all construction sites on which some specific branch worked between two specific dates.
- 42. Generate report about Information of all staff members that worked on a specific construction site.
- 43. Generate report about Information of all construction sites who have purposed budget greater than given amount.

- 44. Generate report about Information of all staff members of the company along with the information of their current departments and branches.
- 45. Staff viewing their information.
- 46. Staff viewing there Assigned construction site.

#### **NON-FUNCTIONAL REQUIREMENTS**

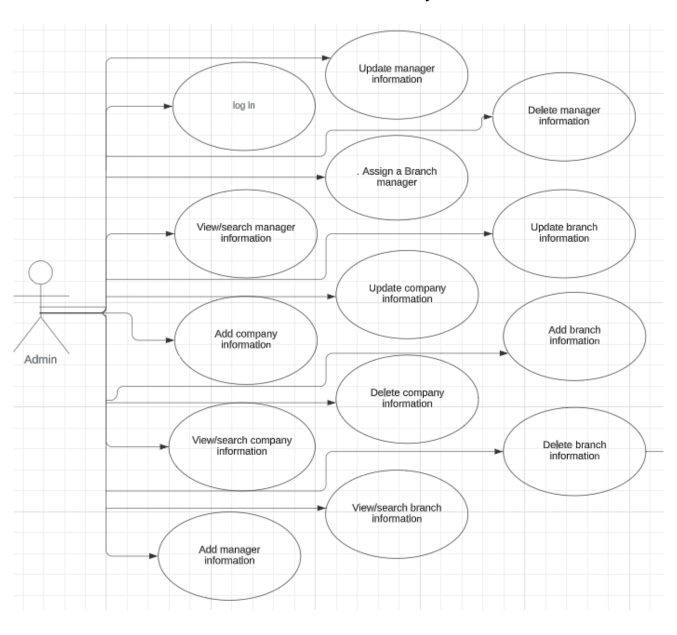
- 1. System should be implemented with windows 11.
- 2. The application should have responsive time less than 1 second.
- 3. User authentication and authorization by using character password from 0-9, A-Z capital or small letters.
- 4. The user interface should be simple first log in page with password and username and company logo up left the page and the main interface should be colored with black.

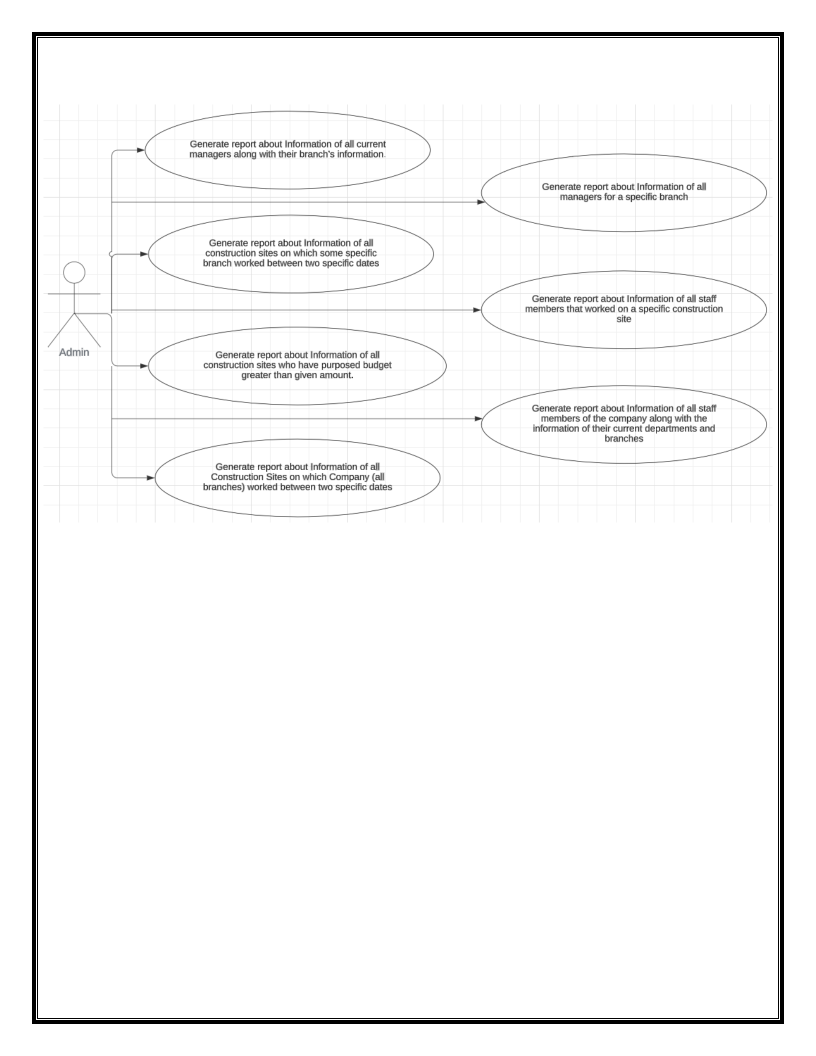
#### **ACTOR GOALS LIST**

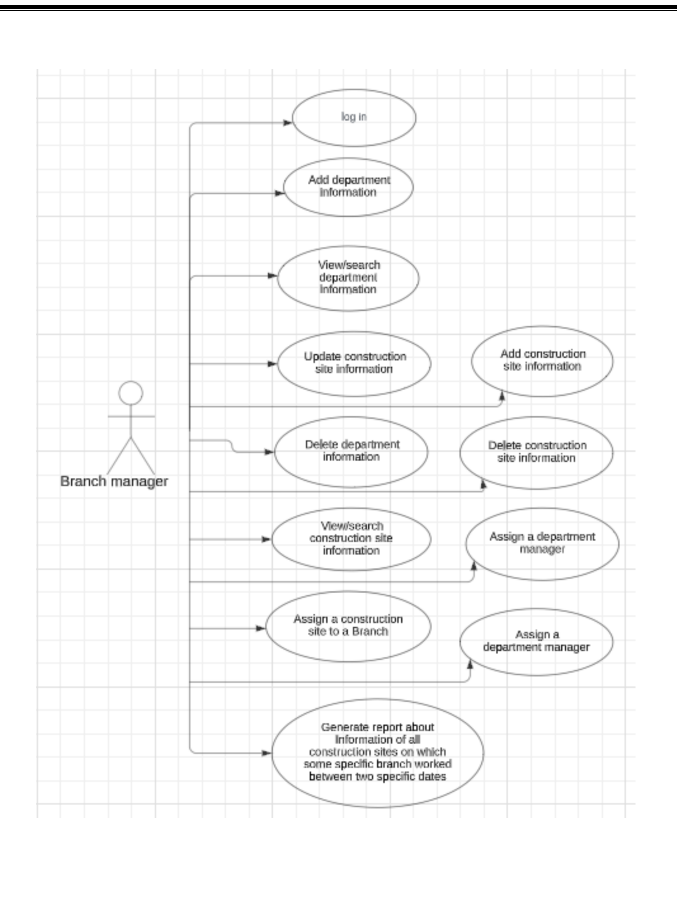
Actor	Goal
	<ol> <li>Add company information.</li> <li>Update company information.</li> </ol>
	3. Delete company information.
	4. View company information.
	5. Search company information.
	6. Add branch information.
	7. Update branch information.
	8. Delete branch information.
	9. View branch information
	10. Search branch information.
or	11. Add manager information.
Administrator	12. Update manager information.
inic	13. Delete manager information.
Adn	14. View manager information.
	15. Search manager information.
	16. Generate report about Information of all Construction Sites on which Company (all branches) worked between two specific dates.
	17. Generate report about Information of all current managers along with their branch's information.
	18. Generate report about Information of all managers for a specific branch.
	<ol> <li>Generate report about Information of all construction sites on which some specific branch worked between two specific dates.</li> </ol>
	20. Generate report about Information of all staff members that worked on a specific construction site.
	21. Generate report about Information of all construction sites who have purposed budget greater than
	given amount.
	22. Generate report about Information of all staff members of the company along with the information of their current departments and branches.
	23. Add a branch to company.
	24. Assign a Branch manager.

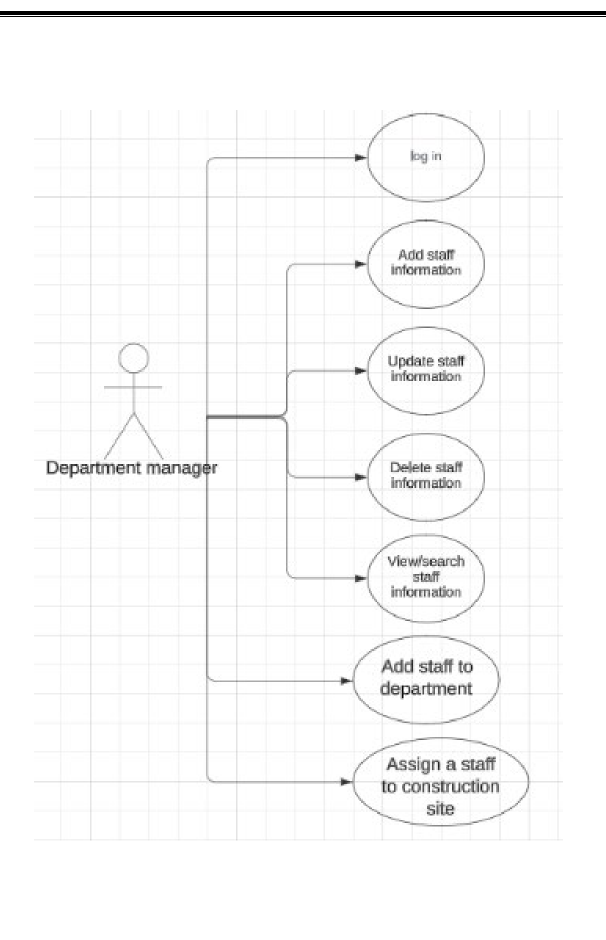
	,
Branche manager	<ol> <li>Add department information.</li> <li>Update department information.</li> <li>View department information.</li> <li>search department information.</li> <li>Add construction site information.</li> <li>delete construction site information.</li> <li>View construction site information.</li> <li>Search construction site information.</li> <li>Search construction site information.</li> <li>Generate report about Information of all construction sites on which some specific branch worked between two specific dates.</li> <li>Assign a department manager.</li> </ol>
Department manager	<ol> <li>Add staff information.</li> <li>Update staff information.</li> <li>Delete staff information.</li> <li>View/search staff information.</li> <li>Add staff to department.</li> <li>Assign a staff to construction site.</li> </ol>
staff	<ol> <li>View information.</li> <li>View the Assigned construction site.</li> </ol>

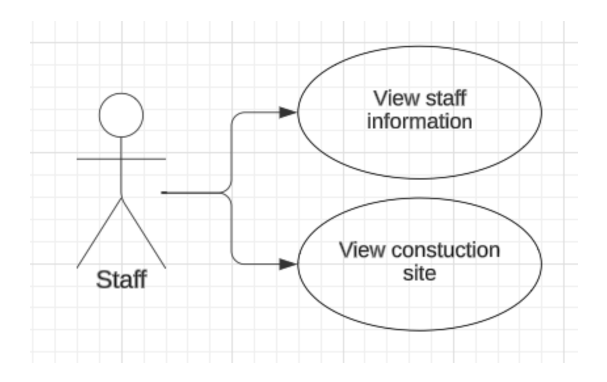
#### **USE CASE DIAGRAM**











#### **USE CASE DESCRIPTION:**

#### Use case 1: Assign staff to construction site:

Actor: Department manager.

Precondition: Staff is not Assigned.

Postcondition: Staff is Assigned.

#### <u>User action</u>

# i. The user enters the staff id to check if he is Assigned previously. ii. The user enters the construction site information (construction site idlocation-capacity of staffs-manager-under which department). ii. System responses with the availability of the construction site. Exp3,Exp4 iii. The user directs the system to Assign the staff. iii. System responses with the availability of the construction site. Exp3,Exp4 iii. The System responses with the Assigning message.

System response

to construction site. Alt1	case ends.

**Exception 1**: staff already Assigned to a construction site. Use case ends.

**Exception 2**: staff id is not correct. go to step i. or end use case.

**Exception 3**: construction site id is not correct. go to step ii. or end use case.

**Exception 4**: construction site has maximum capacity of staff. Go to step ii. or end use case.

**Alternative 1**: User directs the system to cancel the Assigning. Use case ends.

Use case 2: Generate report about Information of all Construction Sites on which Company (all branches) worked between two specific dates.

Actor: Administrator.

Precondition: The report is not generated.

Postcondition: The report is generated.

#### <u>User action</u> <u>System response</u>

i. The user enters company	ii. System responses with
information(company id, company name).	the validation message <b>Exp1</b>
ii. The user enters the two dates to generate	ii. System responses with
the report.	the validation message
	Exp3,Exp4
ii. The user directs the system to generate a	ii. The System responses with
report with information of all Construction	the generated report. Use
Sites on which Company (all branches)	case ends
worked between two specific dates. <b>Alt1</b>	

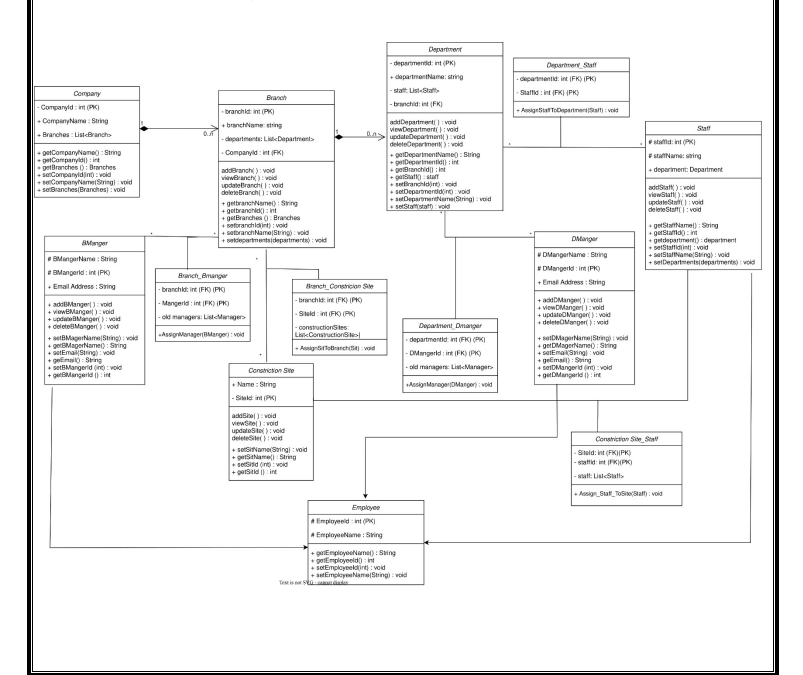
**Exception 1:** The user entered invalid company id. Go step i. or end use case.

**Exception 2:** There is no branch that worked on a construction site. Use case ends.

**Exception 3:** The user entered invalid dates. Go to step ii. or end use case.

**Alternative 1**: User directs the system to cancel the report. Use case ends

#### **CLASS DLAGRAM:**



### ACTIVITY DIAGRAM: ASSIGN STAFF TO A CONSTRUCTION SITE.

