Payroll Management System

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Table of contents

Payroll Management System	
Project Description	1
Use Cases	2
Database Requirements (Business Rules)	4
Detailed List of Main Entities, Attributes and Keys	5

10

11

Entity Relationship Diagram (ERD)

Testing Table

Project Description

This project 'Payroll Management System' aims at eliminating the manual intervention required for maintaining and calculating an employee's salary based on their performance. This would enhance the performance of the HR department, but fulfill their requirements with the help of computerized equipment. By doing this, the data would be more secure and would be easily available across multiple platforms. The requirement software would be straightforward and easy to deal with. The Payroll Database Management system provides activities which are kept in the database for each employee record, so that all. The data is quicker and easier to retrieve. As the administrator 's standpoint, the administrator has the full right to make decisions like who all the users are and create, view, and modify statuses. This design and architecture is laid down in such a way as to eliminate and in some cases reduce the hardships faced by the existing system. This helps to administer the financial record of employees' salaries, wages, bonuses, net pay, increment, conveyance, loan and deductions. Moreover, this system is designed for needs of the company to carry out its operations in a smooth and effective manner.

Use Cases

Use Case Title:	Works on a Project		
Actors:	Employee		
Description:	Hugh is an employee, an individual who can work on one more project assigned to him by his administrator which is available to his department. She has been hired by the company she is working on, and currently she is working on a field project within her software department. Some of his coworkers are working on the same project while some have been working on different projects.		

Use Case Title:	Registers Attendance		
Actors:	Employee		
Description:	Katty was not feeling well today, due to the seasonal flu. She logs on the portal using her provided credentials and then she registers her attendance marking it as leave, knowing that this will impact her performance and hence salary. Her manager Hugh manages her attendance. She cannot take a leave unless her manager approves so. She learns that she is limited to one dependent.		

Use Case Title:	Receives Salary			
Actors:	Employee			
Description:	It's the end of the month, when Hugh logs into the portal to check on his salary, He is amazed that his payroll has been calculated accurately. He has the information based on which this amount has been calculated. The detailed view of his bonus and leaves has been displayed.			

Use Case Title:	Approves Leave
Actors:	Admin
Description:	Kahn signs on this portal and receives the notification that a few of his employees have requested for leaves today. Kahn took a sigh thinking that the rainy season has really outdone itself. He approves the leaves of his employees, and then sends them wish well cards their way.

Use Case Title: Manages Salary		
Actors:	Admin	
Description:	Henry is the manager of his department, and it is his job to generate payroll slips. He logs on to the system to click the button which says, "Generate Pay slip", and with that, everything is automatically calculated by the system.	

<u>Database Requirements (Business Rules)</u>

- 1. A department has one or more employees
- 2. An employee can have multiple specializations in different fields.
- 3. An employee can have multiple attendances, and that is managed by the employee's administrator.
- 4. An employee can work on zero or more projects, and these projects can be worked on by one more employee.
- 5. An employee can have one only one designation, but the same designation can be assigned to multiple employees.
- 6. A company has one or more departments.
- 7. Multiple departments can organize multiple events for the company. These can be workshops or training sessions.
- 8. A company can have multiple payrolls for which it is solely responsible to pay its employees.
- 9. An employee is managed by only one administrator at a given time.
- 10. An employee can receive multiple payroll receipts, and each of these belong to one employee only.
- 11. A department has different pay grades.
- 12. A payroll can have multiple deductions and bonuses.
- 13. A bonus is assigned to payroll based on project.
- 14. Each project has an incentive in the form of a bonus, which belongs to that project only.
- 15. Admin is responsible for managing attendance for one or more employees.
- 16. Salary can have multiple payrolls which the employee then receives.

Detailed List of Main Entities, Attributes and Keys

1. Employee (Strong)

- Emp_id: key, numeric
- Name: candidate, alphanumeric
- Dob: multivalue, timestamp
- State: candidate, alphanumeric
- City: candidate, alphanumeric
- Email: candidate, alphanumeric
- D_id: key, numeric
- Desg_id: key, numeric

2. Admin (Strong)

- Admin_id: key, numeric
- Permission: alphanumeric
- notes: alphanumeric
- date_added: date

3. Company (Strong)

- C_id: key, numeric
- Name: candidate, alphanumeric
- Address: candidate, alphanumeric

4. **Department** (Strong)

- D id: key, numeric
- C_id: key, numeric
- Name: candidate, alphanumeric

5. Specialization (Strong)

- C_id: key, numeric
- Name: candidate, alphanumeric
- Type: alphanumeric
- Description: alphanumeric

6. Event (strong)

- e_id: key, numeric
- Name: candidate, alphanumeric
- Date: multi-value, timestamp
- Type_id: key, numeric
- Address: candidate, alphanumeric

7. **Designation** (strong)

• e_id: key, numeric

- Name: candidate, alphanumeric
- Type: alphanumeric
- Description: alphanumeric

8. Salary (strong)

- O s id: key, numeric
- O emp_id: key, numeric
- O start_date: candidate, date
- O end_date: candidate, date
- O admin_id: key, numeric
- O date: candidate, date
- O Hours worked: candidate, numeric
- O b_id: key, numeric

9. Payroll (strong)

- O p_id: key, numeric
- O c_id: key, numeric
- O base_year: candidate, alphanumeric
- O description: candidate, alphanumeric

10. Attendance (strong)

- O att_id: key, numeric
- O admin id: key, numeric
- O checkout: candidate, date
- O checkin: candidate, date
- O type: candidate, alphanumeric
- O status: candidate, alphanumeric

11.Bonus (strong)

- O b_id: key, numeric
- O amount: candidate, numeric
- O note: candidate, alphanumeric

12. Deduction (strong)

- d_id: key, numeric
- amount: candidate, alphanumeric
- type: candidate, alphanumeric

13. Paygrade (Strong)

- p_id: key, numeric
- Name: candidate, alphanumericBasic: candidate, alphanumeric
- Bonus: candidate, numeric

14. Project (Strong)

- p_id: key, numeric
- Name: candidate, alphanumeric
- d_id: key, numeric
- Type_id: key, numeric

15. Attendance (strong)

- O att_id: key, numeric
- O admin_id: key, numeric
- O checkout: candidate, date
- O checkin: candidate, date
- O type: candidate, alphanumeric
- O status: candidate, alphanumeric

16. Event Type (Strong)

- O type_id: key, number
- O location: key, alphanumeric
- O Description: alphanumeric

17. Project Type (Strong)

- O type_id: key, number
- O Description: alphanumeric
- O Details: alphanumeric
- O Field: alphanumeric

18. Bank (Strong)

- O b_id: key, number
- O name: alphanumeric
- O address: alphanumeric

19. Employee History (Strong)

- O h_id: key, number
- O e_id: key, number
- O start_date: date
- O Experience: int

20. Salary History (Strong)

- O h_id: key, number
- O e_id: key, number
- O date: date
- O Salary: numeric

21. Executive (Strong)

- Admin_id: key, numeric
- Name: alphanumeric
- Notes: text
- Title: alphanumeric

22.VP (Strong)

- v_id: key, numeric
- Name: alphanumeric
- Notes: text
- Title: alphanumeric

23. Payroll Department (Strong)

- p_id: key, numeric
- Name: alphanumeric
- Type: alphanumeric
- Description: alphanumeric

24. Insurance (Strong)

- i_id: key, numeric
- Name: alphanumeric
- Period: Date
- registered_on: Date
- Description: alphanumeric

25. Employee_has_specializtion (weak)

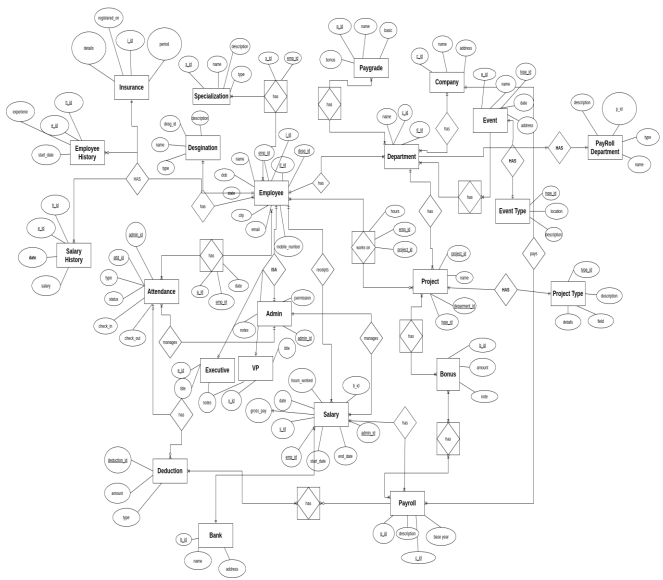
- O s_id: key, numeric
- O emp_id: key, numeric

26. Department_has_paygrades (weak)

- O d_id: key, numeric
- O p_id: key, numeric

27.	depa	rtment_has_events (weak)
	0	d_id: key, numeric
	0	e_id: key, numeric
28.	proje	ct_has_bonus (weak)
	0	p_id: key, numeric
	0	b_id: key, numeric
29.	payr	oll_has_bonus (weak)
	0	p_id: key, numeric
	0	b_id: key, numeric
30.	pay	roll_has_deduction (weak)
	0	p_id: key, numeric
	0	d_id: key, numeric
31.	emp	loyee_has_attendence (weak)
	0	e_id: key, numeric
	0	a_id: key, numeric
32.	empl	oyee_has_project (weak)
	0	e_id: key, numeric
	0	p_id: key, numeric
33.	Empl	oyee_has_specializtion (weak)
	Ó	s_id: key, numeric
		emp_id: key, numeric
		=

Entity Relationship Diagram (ERD)



Testing Table

Rule	Entity A	Relation	Entity B	Cardinality	Pass/Fail	Error Description
1	Department	has	Employee	1 -M	Pass	N/A
2	Employee	specializes	Specialization	M-n	Pass	N/A
3	Employee	marks	Attendance	M-N	Pass	N/A
4	Employee	Works on	Project	0-1	Pass	N/A
5	Employee	Has	Designation	1-1	Pass	N/A
6	Company	Has	Department	1-M	Pass	N/A
7	Department	organizes	Events	M-N	Pass	N/A
8	Company	has	Payroll	1-M	Fail	These payrolls should be unique for a company.
9	Admin	manages	Employee	1-M	Pass	N/A
10	Employee	receives	Payroll	1-M	Pass	N/A
11	Department	has	Paygrade	1-M	Pass	N/A
12	Payroll	has	Deduction	M-N	Pass	N/A
13	Payroll	Has	Bonus	M-N	Pass	N/A
14	Project	Has	Bonus	M-N	Pass	N/a
15	Salary	Has	Payroll	1-M	Pass	N/A
16	Admin	approves	Attendance	1-M	Pass	N/A