Here are the columns of the **EmployeeData** table, as given in the original task:

1. **EmployeeID**
2. **Name**
3. **Department**
4. **DepartmentHead**
5. **Salary**
6. **DepartmentLocation**
7. **ProjectID**
8. **ProjectName**
9. **ProjectBudget**
10. **ProjectManager**
11. **ManagerPhone**

**2NF:**

|  |  |  |  |
| --- | --- | --- | --- |
| EmployeeID (Primary Key) | Name | Department | Salary |

1. **Employee** table:
2. **Department** table:

|  |  |  |
| --- | --- | --- |
| Department (Primary Key) | DepartmentHead | Department Location |

1. **Project** table:

|  |  |  |  |
| --- | --- | --- | --- |
| ProjectID (Primary Key) | ProjectName | ProjectBudget | ProjectManager |

1. **EmployeeProject** table:

|  |  |
| --- | --- |
| EmployeeID (Composite Primary Key) | ProjectID (Composite Primary Key) |

**3NF:**

|  |  |  |  |
| --- | --- | --- | --- |
| EmployeeID (Primary Key) | Name | Department | Salary |

1. **Employee** table:
2. **Department** table:

|  |  |  |
| --- | --- | --- |
| Department (Primary Key) | DepartmentHead | Department Location |

1. **Project** table:

|  |  |  |  |
| --- | --- | --- | --- |
| ProjectID (Primary Key) | ProjectName | ProjectBudget | ProjectManager |

1. ProjectManager Table:

|  |  |
| --- | --- |
| ProjectManager | ManagerPhone |

1. **EmployeeProject** table:

|  |  |
| --- | --- |
| EmployeeID (Composite Primary Key) | ProjectID (Composite Primary Key) |