PROBLEM STATEMENT:

To practice creating software documentation for the implementation phase of

software development life cycle for a real time application.

**IMPLEMENTION PHASE DOCUMENTATION**

PROJECT NAME:

"EMPLOYEE DETAILS MANAGEMENT"

VALIDATED DESIGN DOCUMENT:

* The design for the project acts as an input for the implementation phase. The design

can be show clearly with class diagram &use case diagram.

* The input of the implementation process is the design document &the output is source

code.

* Software architecture prepares the design document and The source code is generated

by the programmer.

SOURCE CODE:

The coding was done in a way such that testing would be easier & later the maintained

would be easier. The source code depends upon the programming language which is selected for

the project.

PSEUDO CODE:

The code that acts as temples & may be applied to any programming language is

termed as pseudo code being read

* Gather the requirement of the customer.
* Give the details of the employee.
* If the customer is satisfied then provides them with all details end if.
* If the customer is satisfied.

Employee

Employer

RESULT:

Thus the program was executed successfully.

Result:

Thus the program was executed successfully.

EMPLOYEE DETAILS

PERSONAL DETAILS

* Name
* Employee no
* Address
* Phone no

Add ()

New ()

SALARY DETAILS

* Employee no
* BP
* HRA
* PT
* NETPAY

Insert ()

Calculate ()

Multiplicity