**PROBLEM STATEMENT**

1. Create a class Employee implement the following:
2. Instance variables

* id
* firstName
* lastName
* address

1. Generate Constructors (default & parameterised)
2. Implement the getFullName(), which returns the firstName concatenated with lastName.

1. Create a class PartTimeEmployee which is extending from Employee class and implement the following:
2. Instance variables

* hoursWorked
* amountPerHour

1. Generate Constructors (default & parameterised)
2. Create a method (computeSal()) to calculate the salary based on working hours
3. Create a method showDetails() to display the details of PartTimeEmployee
4. Create a class FullTimeEmployee which is extending from Employee class and implement the following:
5. Fields

* basic
* bonus

1. Generate Constructors (default & parameterised)
2. Create a method (computeSal() ) to calculate the gross salary
3. Create a method showDetails() to display the details of FullTimeEmployee
4. Create EmployeeDetails class with main() and create objects for FulleTimeEmployee and PartTimeEmployee, display the data using showDetails()