Draw the UML class diagram for the following company.

1. The company owns several divisions. Each division belongs to the same company.
2. A division may operate several projects. Each project belongs to only one division. A division may operate no project.
3. A division has many employees. Each employee belongs to only one division. To be classified as a division, at least 25 employees must be assigned to it.
4. An employee may be assigned to many projects. Each project has at least one employee.
5. Each of the divisions is managed by one of its employees.
6. An employee may or may not have dependents.
7. An employee may or may not have specific technical job skills. Many employees may have the same skills.

 Have you made any additional assumptions in constructing your UML diagram?