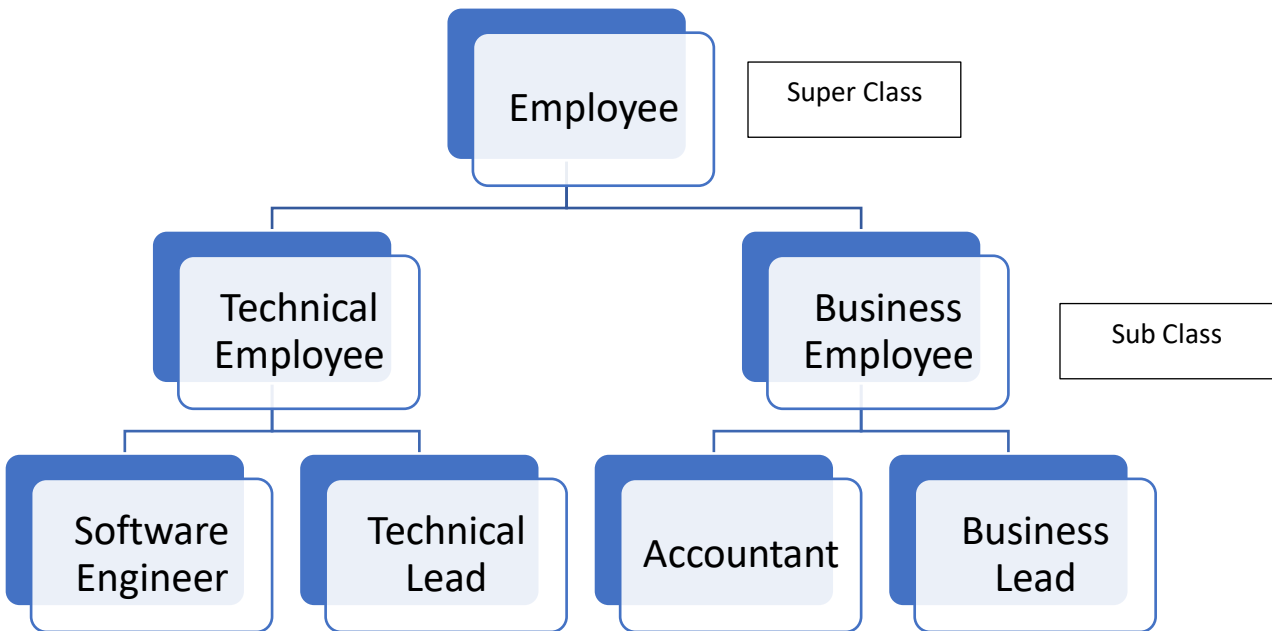


Assignment 2 – Company Hierarchy



According to the Assignment 2 in this company there are this kind of employee hierarchy. You need to develop this hierarchy using **OOP concepts in JAVA**.

You need to Create the above-mentioned classes for implement this Assignment.

1. Employee.java
2. Technical_Employee.java
3. Business_Employee.java
4. Software_Engineer.java
5. Technical_Lead.java
6. Accountant.java
7. Business_Lead.java

In addition to these classes, you have to implement main method in the separate class (Company_Structure.java) and just copy and paste given test code on the last page in the Assignment 2. You need to use required OOP concepts to build the relationship among these classes.

Your output needs to be like this:

```
1 Satya Nadella has 0 successful checkins and is managing:
  2 Kasey has 0 successful checkins
  3 Breana has 0 successful checkins
  4 Eric has 0 successful checkins

5 Bill Gates has 0 successful checkins and is managing:
  6 Winter has 0 successful checkins
  7 Libby has 0 successful checkins
  8 Gizan has 0 successful checkins
  9 Zaynah has 0 successful checkins

10 Amy Hood with a budget of 110000.00 and is managing:
    11 Niky with a budget of 82500.0 is supporting 1 Satya Nadella
    12 Andrew with a budget of 82500.0 is supporting 5 Bill Gates
```