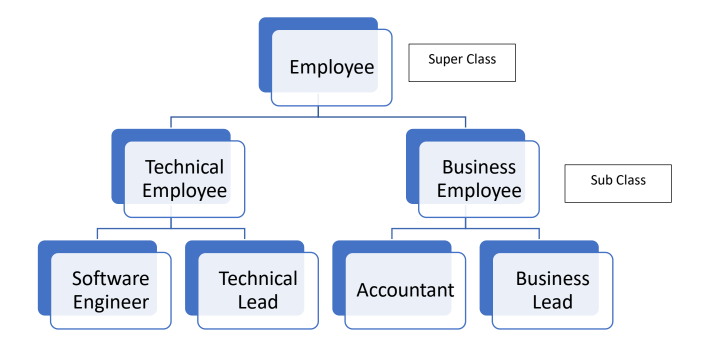
## Assignment 2 - Company Hierarchy



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
```