

Thomas Schaeffer

[Tjs684@psu.edu](mailto:Tjs684@psu.edu)

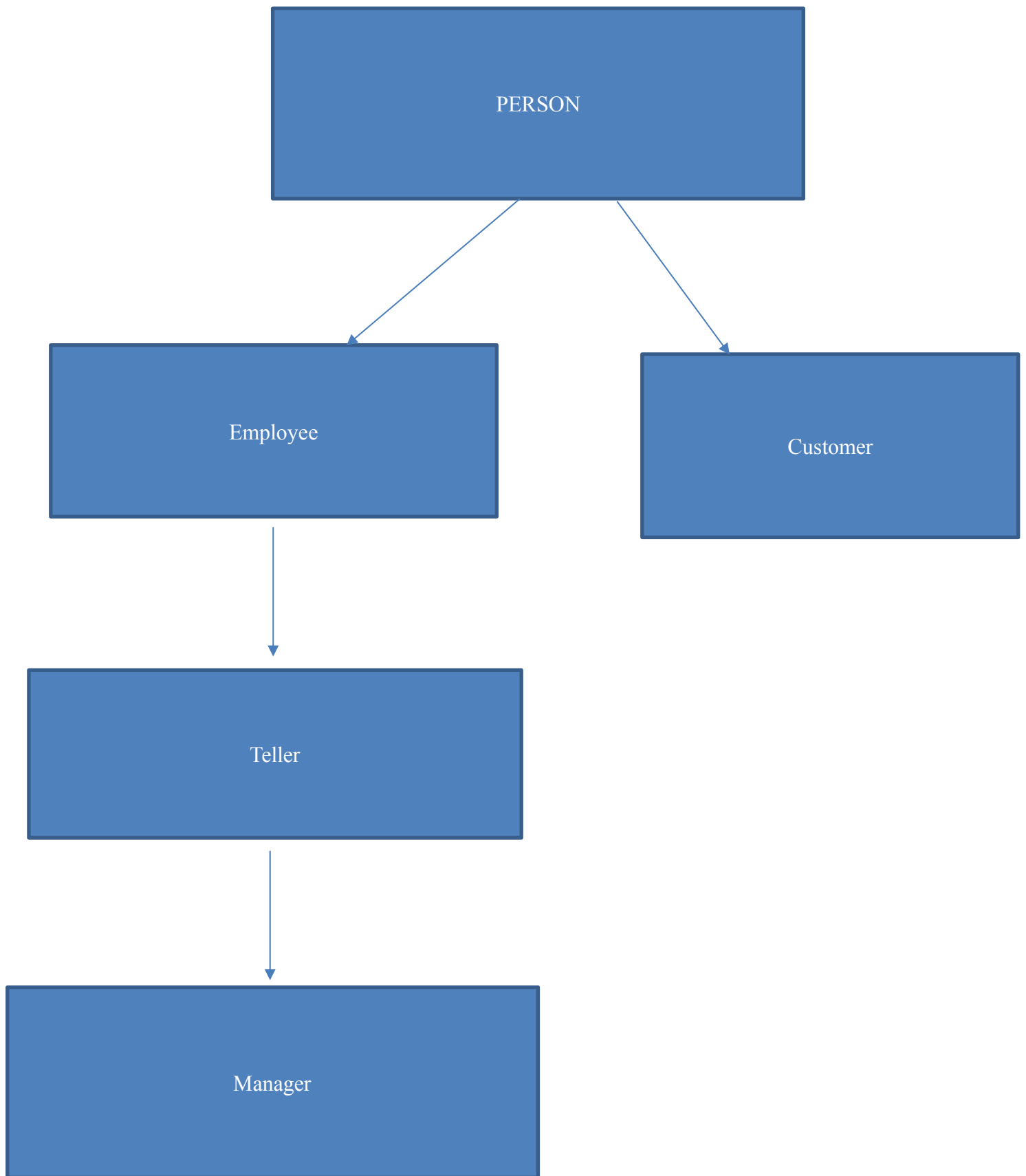
956751776

# Collaboration Statement: Worked on logic with Divyesh Johri, Got help from LAs

### Summary

The code can simulate a normal banking scenario with a couple different classes involved. These classes include a customer, a manager and a teller. The customer can create an account while being able to withdraw and deposit it. The teller can access the customer's name and balance, while the manager can also do that but also get the social security number (SSN) and remove accounts.





#### 4 Basic Principles:

Inheritance: Have subclasses such as Customer, take on features from Person

Encapsulation: Made SSN private so attribute doesn't change throughout class

Abstraction: Made Employee abstraction class

Polymorphism: Made two different getDetails functions in Manager and Teller classes