

C++ Programming

Polymorphism Homework 1

Mostafa S. Ibrahim

Teaching, Training and Coaching since more than a decade!

Artificial Intelligence & Computer Vision Researcher

PhD from Simon Fraser University - Canada

Bachelor / Msc from Cairo University - Egypt

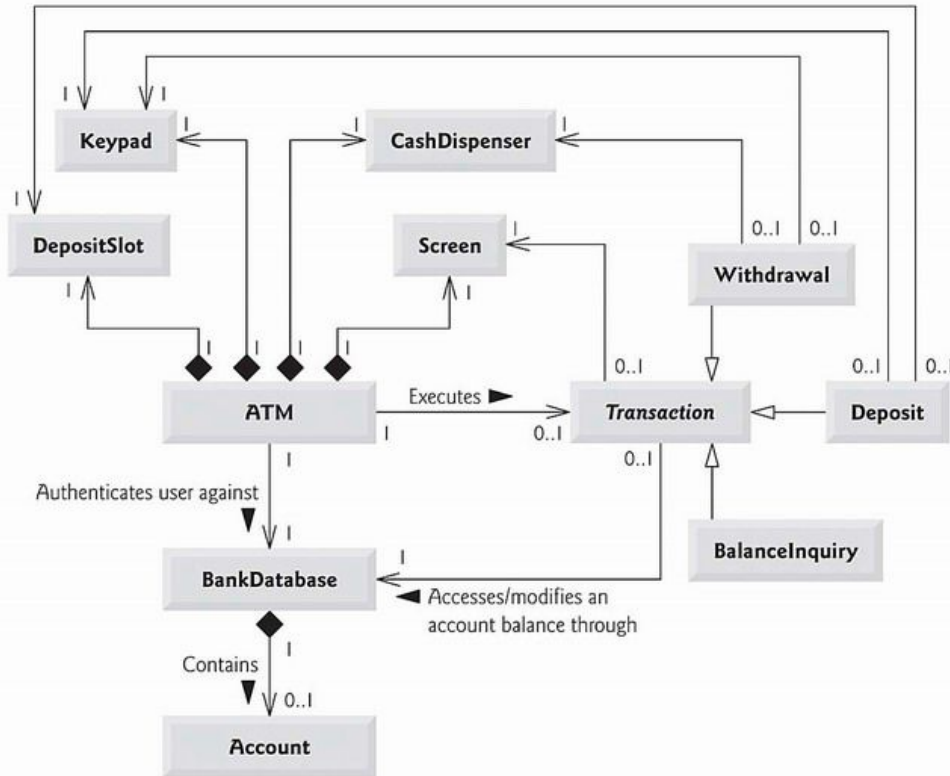
Ex-(Software Engineer / ICPC World Finalist)



Homework Targets

- During solving the homework you should always consider
 - Remove Dependencies
 - Whenever class A depends on B, this is coupling
 - Polymorphism
 - When you have something that can have many forms, depend on some parent class.

Homework 1: Explain ATM-Machine UML

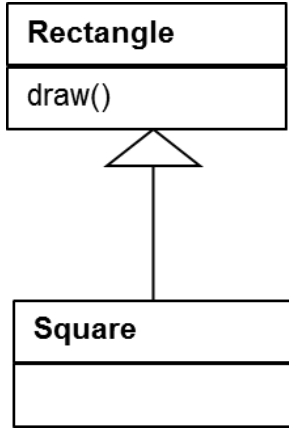


Img [Src](#)

- Like most of ATM Machine
 - You can check your balance
 - Withdraw or deposit money
 - E.g. from separate parts



Homework 2: Square



- A fresh engineer design the following diagram for some shapes relations
 - Why do you think he thought this way?
 - Figure Out a reason why it is incorrect? Provide a tip
 - How to fix the design.
 - Assume rectangle class is a heavy class (several functionalities and code).

Homework 3: Company Payroll

- We need to represent a company and its payroll:
 - Working people: either volunteers or employees
 - Employees could be hourly based or salaried based.
 - Also a commission salaried employee takes extra money as ratio of the sales he did
 - Also there are invoices, each invoice has set of items (books, Food, etc)
 - Each item has its own details (e.g. book author name)
 - The payroll should determine and pay money for whatever payable such as employee or invoice
- Assume after a few months later we needed:
 - A Labourer Employee which is a Hourly Employee
 - No new functions and variables at the moment
 - Should you add a new class for Labourer or just use the HourlyEmployee as an object?
- Develop the classes

Homework 4: Study JSON Library

- JSON is a standard text-based format for representing structured data
- You will study and use this [library](#)
 - Attached to the lecture: the library cpp file + a modified example by me
 - Run, Read the code, Guess the text structure
 - Then [Educate](#) yourself about JSON. Google more if needed
 - Then check out their library [interface](#)
 - Note: In future assignments/projects, you will use JSON
- Other popular market formats to learn: XML, YAML

“Acquire knowledge and impart it to the people.”

“Seek knowledge from the Cradle to the Grave.”