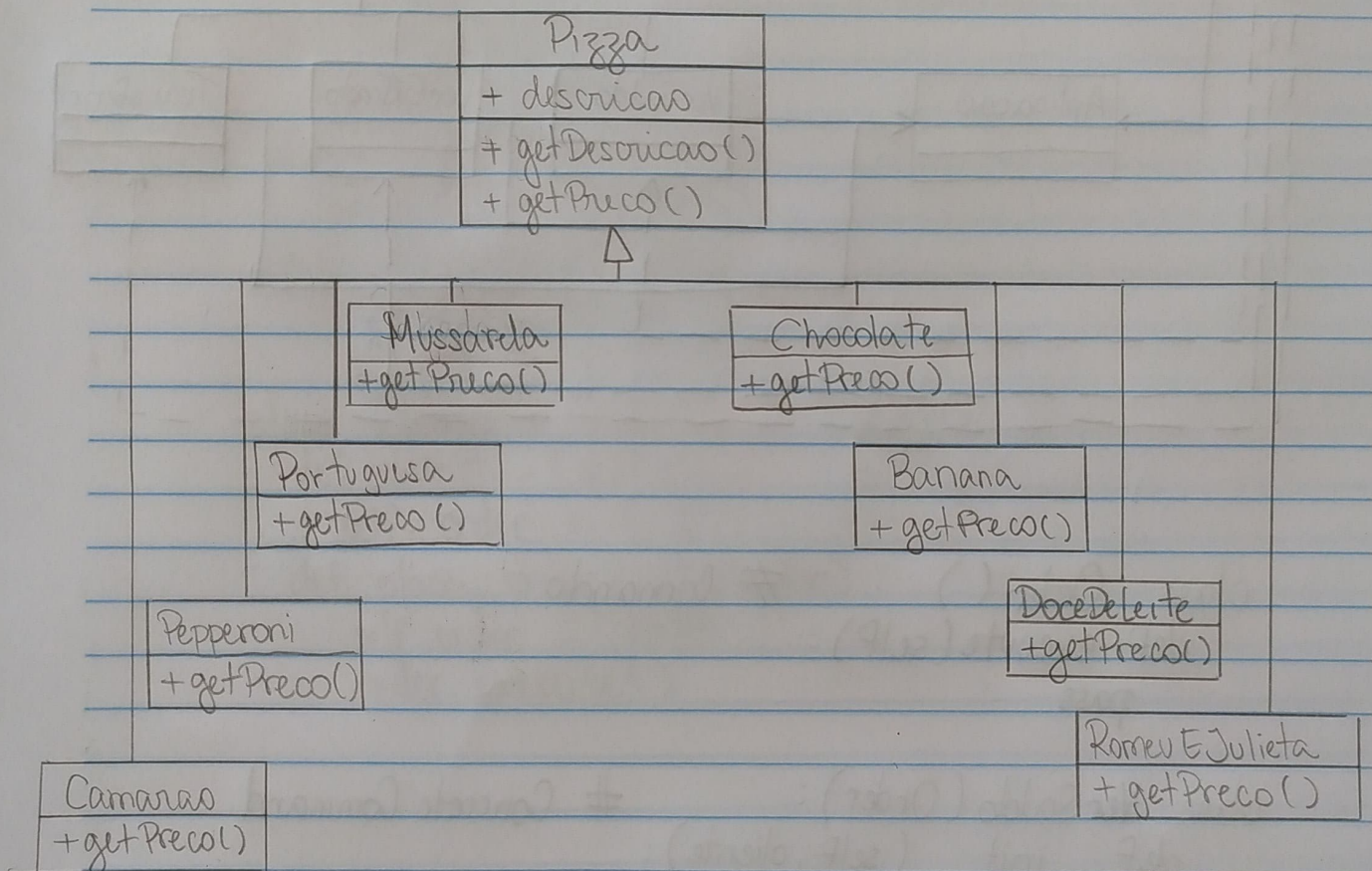
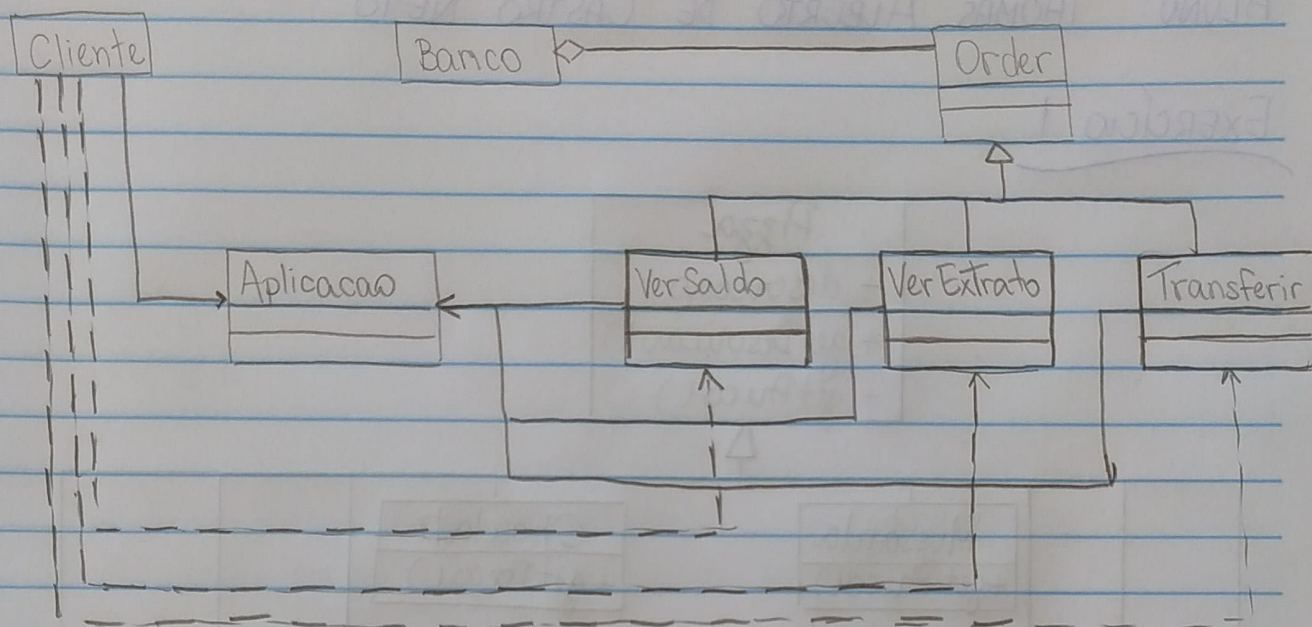


ATIVIDADE AVALIATIVA Ex LAB 2

ALUNO: THOMAS ALBERTO DE CASTRO NETO

EXERCÍCIO 1



Exercício 2

```

class Order() : # Comando
    def execute(self):
        pass
  
```

```

class VerSaldo(Order): # Concrete Command
    def __init__(self, cliente):
        self.cliente = cliente
    def execute(self):
        self.execute.VerSaldo()
  
```

```

class VerExtrato(Order): # Concrete Command
    def __init__(self, cliente):
        self.cliente = cliente
    def execute(self):
        self.execute.VerExtrato()
  
```



```
class Transferir (Order):          # Concrete Command
    def __init__ (self, cliente):
        self.cliente = cliente
    def execute (self):
        self.cliente.Transferir ()
```

```
class Aplicacao:                  # Receiver
    def VerSaldo (self):
        print ("Ver saldo")
    def VerExtrato (self):
        print ("Ver extrato")
    def Transferir (self):
        print ("Transferir")
```

```
class Banco:                      # Invoker
    def __init__ (self):
        self.order = []
    def place_order (self, order):
        self.order = order
        order.execute ()
```