TDD Lab Test - Test Execution Summary

Complete Test Suite Results

GitHub Repo: https://github.com/venujaranasinghe/ASE-Lab-Test.git

Overall Summary

• Total Tests: 49

• **Passed:** 49 🔽

• **Failed**: 0

• Execution Time: < 0.1 seconds

Requirement A - Product Model & Catalog

RED Phase - Failing Test Example

```
def test_create_product_fails_when_price_missing(self):
    """Test that product creation fails without price."""
    with pytest.raises(ValueError, match="Price is required"):
        Product(sku="SKU001", name="Laptop", price=None)
```

Test Output (RED)

ModuleNotFoundError: No module named 'src.product'

```
class Product:
    def __init__(self, sku: str, name: str, price: float):
        if sku is None:
            raise ValueError("SKU is required")
        if name is None:
```

```
raise ValueError("Name is required")
if price is None:
    raise ValueError("Price is required")
if price < 0:
    raise ValueError("Price must be non-negative")
self.sku = sku
self.name = name
self.price = price</pre>
```

```
tests/test product.py::TestProduct::test create product with valid data
PASSED
tests/test product.py::TestProduct::test create product fails when price m
issing PASSED
tests/test product.py::TestProduct::test create product fails when price n
egative PASSED
tests/test product.py::TestProduct::test create product fails when sku mis
sing PASSED
tests/test product.py::TestProduct::test create product fails when name mi
ssing PASSED
tests/test product.py::TestCatalog::test catalog add product PASSED
tests/test product.py::TestCatalog::test catalog search by sku returns pro
duct PASSED
tests/test product.py::TestCatalog::test catalog search missing sku return
s none PASSED
tests/test product.py::TestCatalog::test catalog can add multiple products
PASSED
======== 9 passed in 0.01s
______
```

REFACTOR

- Extracted Product as a value object
- Used eq for product comparison
- Catalog uses dictionary for O(1) lookups

Requirement B - Shopping Cart

RED Phase - Failing Test Example

```
def test_add_item_not_in_catalog_raises_error(self):
    """Test that adding a product not in catalog raises an error."""
    cart = Cart(self.catalog)
    with pytest.raises(ValueError, match="Product .* not found in catalog cart.add_item("INVALID_SKU", 1)
```

Test Output (RED)

ModuleNotFoundError: No module named 'src.cart'

GREEN Phase - Implementation

```
class Cart:
    def add_item(self, sku: str, quantity: int) -> None:
        if quantity <= 0:
            raise ValueError("Quantity must be greater than 0")

    product = self._catalog.get_product_by_sku(sku)
    if product is None:
        raise ValueError(f"Product {sku} not found in catalog")

    if sku in self._items:
        self._items[sku].quantity += quantity
    else:
        self. items[sku] = LineItem(sku, quantity, product.price)</pre>
```

Test Output (GREEN)

```
tests/test_cart.py::TestCart::test_add_item_to_cart PASSED
tests/test_cart.py::TestCart::test_add_item_with_quantity PASSED
tests/test_cart.py::TestCart::test_add_multiple_different_items PASSED
tests/test_cart.py::TestCart::test_add_item_not_in_catalog_raises_error
PASSED
tests/test_cart.py::TestCart::test_add_item_with_zero_quantity_raises_error
r PASSED
tests/test_cart.py::TestCart::test_add_item_with_zero_quantity_raises_error
r PASSED
```

REFACTOR

- Extracted LineItem class for better separation
- Added get_subtotal() method to LineItem
- Cart delegates to catalog for validation

Requirement C - Inventory Reservation

RED Phase - Failing Test Example

```
def test_add_item_with_insufficient_inventory_raises_error(self):
    """Test that adding more than available inventory fails."""
    self.inventory_service.get_available.return_value = 3
    cart = Cart(self.catalog, self.inventory_service)
    with pytest.raises(ValueError, match="Insufficient inventory.*only 3
        cart.add_item("SKU001", 5)
```

Test Output (RED)

ModuleNotFoundError: No module named 'src.inventory'

```
class Cart:
   def add_item(self, sku: str, quantity: int) -> None:
     # ... validation ...
```

```
# Check inventory if service is available
if self._inventory_service:
    current_quantity = self._items[sku].quantity if sku in self._
    total_quantity = current_quantity + quantity
    available = self._inventory_service.get_available(sku)

if total_quantity > available:
    raise ValueError(
        f"Insufficient inventory for {sku}. "
        f"Requested {total_quantity}, only {available} available}
```

REFACTOR

- Created InventoryService interface using ABC
- Used dependency injection in Cart
- Tests use unittest.mock for inventory service

Requirement D - Discount Rules

RED Phase - Failing Test Example

```
def test_bulk_discount_applies_when_quantity_10_or_more(self):
    """Test bulk discount applies 10% off when quantity >= 10."""
    cart = Cart(self.catalog)
    cart.add_item("SKU002", 10)  # 100 * 10 = 1000

discount_engine = DiscountEngine()
    discount_engine.add_rule(BulkDiscountRule())

final_total = discount_engine.apply_discounts(cart)
    assert final_total == 900.0  # 10% off
```

Test Output (RED)

ModuleNotFoundError: No module named 'src.discount'

```
class BulkDiscountRule(DiscountRule):
    def apply(self, cart: Cart, current total: float) -> float:
        items = cart.get items()
        total = 0.0
        for line item in items.values():
            if line item.quantity >= 10:
                subtotal = line item.get subtotal()
                discounted subtotal = subtotal * 0.9
                total += discounted subtotal
            else:
                total += line item.get subtotal()
        return total
class OrderDiscountRule(DiscountRule):
    def apply(self, cart: Cart, current total: float) -> float:
        if current total >= 1000:
            return current total * 0.95
        return current total
```

```
tests/test discount.py::TestDiscountRules::test bulk discount applies when
quantity 10 or more PASSED
tests/test discount.py::TestDiscountRules::test bulk discount not applied
when quantity less than 10 PASSED
tests/test discount.py::TestDiscountRules::test bulk discount applies per
line item PASSED
tests/test discount.py::TestDiscountRules::test order discount applies whe
n_total_1000_or_more PASSED
tests/test discount.py::TestDiscountRules::test order discount not applied
when total less than 1000 PASSED
tests/test discount.py::TestDiscountRules::test multiple discount rules ca
n be combined PASSED
tests/test discount.py::TestDiscountRules::test discount engine with no ru
les returns original total PASSED
tests/test discount.py::TestDiscountRules::test bulk discount exact bounda
ry 10 items PASSED
tests/test discount.py::TestDiscountRules::test order discount exact bound
ary 1000 PASSED
======= 9 passed in 0.02s
```

REFACTOR

- Used Strategy Pattern for discount rules
- DiscountEngine orchestrates multiple rules
- Rules are easily pluggable and testable

Requirement E - Checkout Validation & Payment

RED Phase - Failing Test Example

```
def test_checkout_with_payment_failure_returns_error(self):
    """Test that payment failure prevents order creation."""
    self.inventory_service.get_available.return_value = 10
    self.payment gateway.charge.return value = {"success": False, "error"
```

```
cart = Cart(self.catalog, self.inventory_service)
cart.add_item("SKU001", 1)

checkout_service = CheckoutService(self.payment_gateway, self.inventous result = checkout_service.checkout(cart, "PAYMENT_TOKEN_123")

assert result.success is False
assert "Card declined" in result.error message
```

Test Output (RED)

ModuleNotFoundError: No module named 'src.checkout'

```
class CheckoutService:
    def checkout(self, cart: Cart, payment token: Optional[str]) -> Check
        # Validate cart
        if cart.get total() == 0:
            return CheckoutResult(success=False, error message="Cart is €
        # Validate payment token
        if not payment token:
            return CheckoutResult(success=False, error message="Payment t
        # Validate inventory
        items = cart.get items()
        for sku, line item in items.items():
            available = self. inventory service.get available(sku)
            if line item.quantity > available:
                return CheckoutResult(success=False, error message=f"Inst
        # Apply discounts
        final total = self. discount engine.apply discounts(cart) if self
        # Process payment
        payment result = self. payment gateway.charge(final total, paymer
        if not payment result.get("success"):
            return CheckoutResult(success=False, error message=payment re
        return CheckoutResult(success=True, total=final total, transactic
```

REFACTOR

- CheckoutService acts as orchestrator
- Payment gateway abstracted as interface
- CheckoutResult dataclass for clean results

Requirement F - Order History & Persistence

RED Phase - Failing Test Example

```
def test_successful_checkout_creates_order(self):
    """Test that successful checkout creates an order record."""
    self.inventory_service.get_available.return_value = 10
    self.payment_gateway.charge.return_value = {"success": True, "transacested cart = Cart(self.catalog, self.inventory_service)
    cart.add_item("SKU001", 1)
```

```
checkout_service = CheckoutService(
    self.payment_gateway,
    self.inventory_service,
    order_repository=self.order_repository
)

result = checkout_service.checkout(cart, "PAYMENT_TOKEN")

assert result.success is True

# Verify order was created
orders = self.order_repository.get_all_orders()
assert len(orders) == 1
```

Test Output (RED)

ModuleNotFoundError: No module named 'src.order'

```
@dataclass
class Order:
   order id: str
   items: List[dict]
   total: float
   transaction id: str
    timestamp: datetime = field(default factory=datetime.now)
class InMemoryOrderRepository(OrderRepository):
   def init (self):
        self. orders = {}
   def save order(self, order: Order) -> None:
        self. orders[order.order id] = order
   def get order by id(self, order id: str) -> Optional[Order]:
        return self. orders.get(order id)
# In CheckoutService
if self. order repository:
   order = create order from cart(cart, final total, transaction id)
    self. order repository.save order(order)
```

REFACTOR

- Repository Pattern for persistence abstraction
- Order as dataclass with automatic timestamp
- Factory function to create orders from carts

Final Test Suite Run

Test Breakdown by Module

- test_product.py: 9 tests 🗸
- test_cart.py: 11 tests 🔽
- test_inventory.py: 6 tests <a>V
- test_discount.py: 9 tests 🔽
- test_checkout.py: 7 tests 🗸

Key TDD Principles Demonstrated

- 1. Write tests first All tests written before implementation
- 2. Red-Green-Refactor cycle Each requirement followed TDD workflow
- 3. Small increments One feature at a time
- 4. **Test as documentation** Test names describe behavior
- 5. Mock external dependencies Payment gateway, inventory service
- 6. Fast feedback All tests run in < 0.1 seconds
- 7. High confidence 100% pass rate ensures correct behavior

Conclusion

This lab successfully demonstrates Test-Driven Development by:

- Writing 49 comprehensive tests
- Following Red-Green-Refactor for each requirement
- · Using mocks for external dependencies
- Implementing clean, testable architecture
- Achieving 100% test pass rate

All requirements (A-F) completed with full test coverage.