Software Design and
Construction 2
SOFT3202 / COMP9202
Enterprise Application Project Exam Help

Architecture Design Rotternswcoder.com

at powcoder

Dr. Basem Suleiman

School of Information Technologies



## **Copyright Warning**

#### **COMMONWEALTH OF AUSTRALIA**

# Assignment Project Exam Help

This material has been reproduced and communicated to you by or on behalf of the University of Sydney pursuant the B of the Oppyright W1208 (the COM)

Acti

The material in this communication may be subject to copyright under the Act. Any further copying or communication of this material by you may be the subject of copyright protection under the Act.

Do not remove this notice.

# **Agenda**

- Enterprise Application Architecture
  - Layered Architecture
- Assignment Project Exam Help
   Enterprise Application Design Patterns
  - Unit of work <a href="https://powcoder.com">https://powcoder.com</a>
  - Lazy load
  - Value Object

Add WeChat powcoder

Enterprise Applications
Architecture Assignment Project Exam

https://powcoder.com

Add WeChat po





# **Catalogue of Design Patterns**

Design Pattern	Description
Gang of Four (Gof)	First and most used. Fundamental patterns OO development, but not specifically a specific property of the prop
Enterprise Application Architecture (EAA)	Layered application architecture with focus on domain logic, web, detatase interaction and dencurrency and distribution. Database patterns (object-relational mapping issues)
Enterprise Integration	Integrating enterprise applications using effective messaging models Add Wechal powcodel
Core J2EE	EAA Focused on J2EE platform. Applicable to other platforms
Microsoft Enterprise Solution	MS enterprise software patterns. Web, deployment and distributed systems

https://martinfowler.com/articles/enterprisePatterns.html

## **Enterprise Applications**

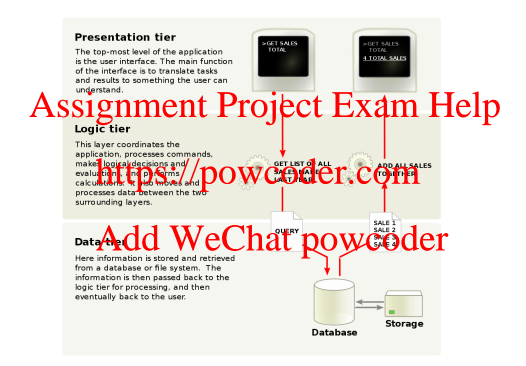
- Payroll, patient records, shipping tracking, insurance, accounting, insurance
- Information systems or data processing

  - Managing very large data using DBMS
  - Data must be persistent ps: mchoyecroeler win sw/HW changes)
  - Concurrent data access (web-based) require transaction management
  - Data needs to be presented Wifterehrlytopen division der
- Enterprise applications need to integrate with other applications

## **Enterprise Applications**

- Enterprise applications need to integrate with other applications
  - Developed using different technologies
  - Data files, DBMS, communication among components ASSIGNMENT Project Exam Help
- Differences in business processes
  - Complex business logidates://powcoder.com
  - Customer (one with current agreement or had a contract)
  - Product sales vs service sales WeChat powcoder
  - Different enterprise application types impose different design challenges

## **Enterprise Applications – Layered Architecture**

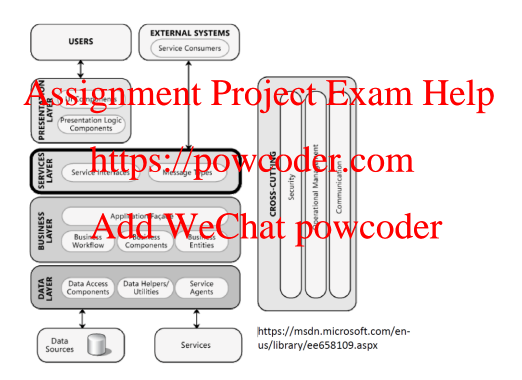


https://commons.wikimedia.org/wiki/File:Overview\_of\_a\_three-tier\_application\_vectorVersion.svg#/media/File:Overview\_of\_a\_three-tier\_application\_vectorVersion.svg

## **Enterprise Applications – Principal Layers**

Layer	Description
Presentation ASSIS	Handle interactions between the user and the
1	application officer com
Domain/Business	application Ittps://powcoder.com Application logic including calculations based on
	Ainthits westing and storing data from the data source
Data Source	Storing persistence data. Works with other systems such as transaction monitors and messaging system

## **Enterprise Applications – Layered Architecture**



## **Layering – Architectural Decision**

- Performance is a significant design decision
  - Response time: angunt time it pokes for the system to process a request
  - Throughput: amount of work an application can handle in a given amount of time
    - Bytes per seconds, requests per second, transaction per second Add Wechat powcoder
  - Other measures related to performance include responsiveness, latency, scalability

## Layering — Architectural Decision

Many factors can influence performance while designing enterprise applications

Assignment Project Exam Help

- Communication among different components

- - Trips over the wire (networking)
     Communication styles (messaging, RPCs)
- System resources (Add WeChat powcoder
- Expensive system operations (database read/write)
- Sharing and concurrency

## **Mapping Objects to Database**

 Data is modeled as objects in the domain model but as tables (e.g., in RDB)

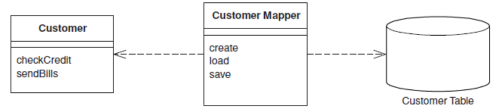
Objects stored in-memory

- Tables stored person person broad to Project and Help

- Issue: how to do mapping bether Issue: how to do mapping bet

# customer Help delete insert update Cheakeredit Om Customer Table

## Add WeChat powcoder



## What is a Transaction?

- Database technology allows application to define a transaction
- A segment of code thigt with be expected on Exhan Help
  - System infrastructure should prevent problems from failure and concurrency
- https://powcoder.com
  Transaction should be chosen to cover a complete, indivisible business operation Add WeChat powcoder
  - Book a seat
  - Transfer money
  - Withdraw cash
  - Sell something
  - Borrow a book

## Transaction - ACID

- The transaction support should pass the ACID test
  - Atomic (all, or nothing)
    - Either transaction commits ealight properties of the estate of the estat are made)
    - Abort may be application-requested rollback, or it may be system initiated consistent https://powcoder.com
  - Consistent
  - Isolated (no problems from concurrency; details are complicated)
    - DBMS provides choractof Worlichtetepowcoder
      - Usually good performance under load is only available with lower isolation
      - But lower isolation level does not prevent all interleaving problems
  - Durable (changes made by committed transactions are not lost in failures)

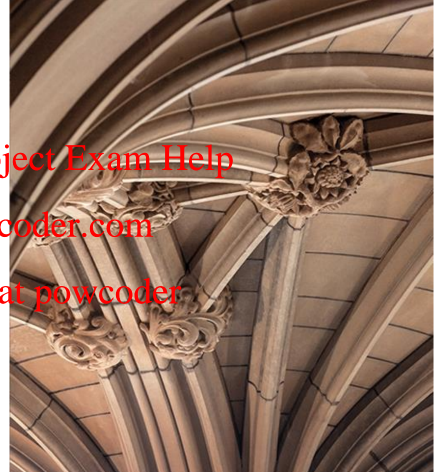
**Unit of Work** 

Assignment Project Exam H

https://powcoder.com

**Object Relational Behavioural Pattern** 

Add WeChat po





## **Unit of Work Pattern**

Assignment Project Exam Help "Maintains a list of objects affected by a business transaction and coordinates the Writing/put of concurrency problems"

Add WeChat powcoder

# Unit of Work - Applicability

- Want to keep track of everything during a business transaction that can affect the database
  - Pulling data Argnig nontempte Project Exam Help
  - Insert new objects you create and remove any objects you delete
  - Might be useful withtepsi.9/1/pbiectoder.com
- Why not changing the differential with wach change to the object model?

# Unit of Work — Applicability

- Batch updates
  - Multiple database updates as a unit
  - One remote calls rether than multiple oject Exam Help
    JDBC allow such facility
- Any transactional resolution in the contraction of the contraction of

Add WeChat powcoder

## Unit of Work - How it Works

- Notify UoW of any change including:
  - New object created
  - Existing objects updated (modified deleted) Exam Help registerNew(object)
- When a transaction has to be committed. Downton
  - Open a transaction
  - Check concurrency (passinist printing to printing to
    - Why not programmers make explicit database updates?
  - Write changes out to the database
- Needs to know objects it should keep track of
  - By caller or through the object itself

#### **Unit of Work**

registerDirty (object) registerClean(object) registerDeleted(object) commit()

## **UoW – Caller Registration**

UoW needs to know what client database a unit of work objects it should keep track Assignment Project Exam Help of This can be realized battps://powcoder.com **Caller Registration** register dirty (a customer) Add WeChat powcoder commit save update

# **UoW - Object Registration**

UoW needs to know what objects it should keep track Assignment Project Exam Help

This can be realized bottps://powcoder.com **Object Registration** 

register dirty Add WeChat powcoder commit save update

a customer

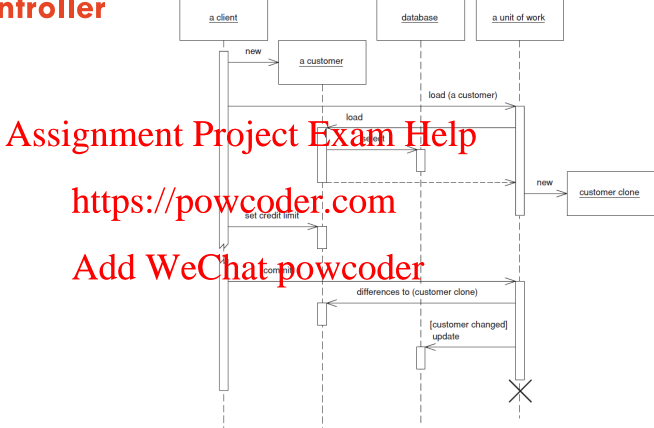
database

a unit of work

The University of Sydney Page 24

client

## **UoW** – as Controller



## **Unit of Work – Consequences**

- Keep all information in one place
- Reduce number of statistical Project Exam Help
- Handle business operation that span several transactions https://powcoder.com
- Alternatives can be impractical or difficult to manage
  - Save any object where is the great powcoder
  - Use variables to track objects that change
  - Setting and finding objects through a special flag (dirty flag)

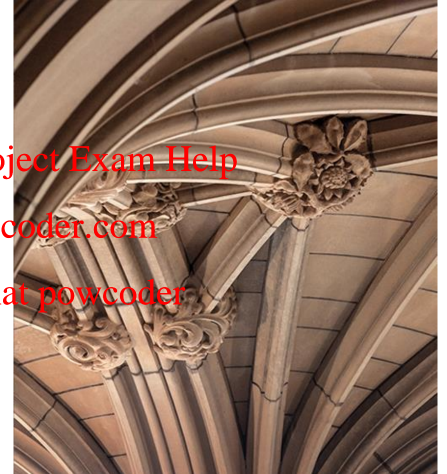
## Lazy Load

Assignment Project Exam

https://powcoder.com

**Object Relational Behavioural Pattern** 

Add WeChat





## Lazy Load

"An object that doesn't contain all of the data you need but Assignment Project Exam Help knows how to get it."

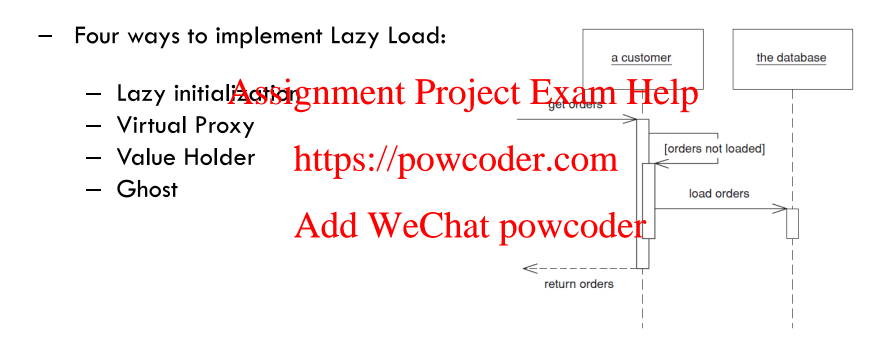
https://powcoder.com

Add WeChat powcoder

# Lazy Load - Applicability

- Depends on how much data need to retrieve from the database and how many calls required the latest that oject Exam Help
- When the field requilettes id powered and com
- When you need to reflie wer thing tinpowally destectably if it corresponds to a single interaction
- Not useful when a field is stored in the same row as the rest of the object

## Lazy Load - How it Works



## Lazy Load - Lazy Initialization

- Use "null" to indicate That a field has not been loaded
  - Every access to the field requires a "is-null" check
  - A field with Als means the field

## https://powcoder.com

- The field should be self-encapsulated
  - Access through getting methode Chat powcoder
- Use another check in case null is a legal field value

## Lazy Initialization - Implementation

- Access of the products field for the first time cases the data to be loaded from the databasesignment Project Exam Help

```
1 class Supphttps://powcoder.com
2 public List getProducts() {
3 if (products dd rweChatdpowcoder(getID());
4     products dd rweChatdpowcoder(getID());
5 return products;
6 }
```

## Lazy Load - Virtual Proxy

- Object that looks like the object that should be in the field but it doesn't contain anythin ssignment Project Exam Help
- Virtual Proxy looks liketepsct/phewaredatiecampose to be there
- Object identities issueAdd WeChat powcoder
  - Multiple virtual proxies (with different identities) for the same real object
- Dealing with many virtual proxies in statically-typed languages

## Virtual Proxy - Implementation (1)

List of products for a supplier to be held with a regular list field

List proxy setup to provide the list that has to be created when it's accessed
 Add WeChat powcoder

```
6 public interface VirtualListLoader {
7 List load();
8 }
```

## Virtual Proxy – Implementation (2)

Virtual list instantiation with a loader that calls the appropriate loader

```
10 class Supplier Assignment Project Exam Help
11
12
      public static class ProductLoader implements VirtualListLoader {
          private Long https://powcoder.com
13
14
15
          public ProductLoader(Long id) {
         this.id = id;Add WeChat powcoder
16
17
18
          public List load() {
             return ProductMapper.create().findForSupplier(id);
19
20
21
```

## Virtual Proxy – Implementation (3)

Product loader assignment to the list field

Assignment Project Exam Help

```
class SupplierMapper {
    //...

protected DomainChiques dof proceed DesuctSetnrs) throws SQLException {
    String nameArg = Irs.getString(2);
    SupplierVL result = new SupplierVL(id, nameArg);
    result.setProducts(new VirtualList(new ProductLoader(id)));
    return result;
}

class SupplierMapper {
    //...

protected DomainChiques dof proceed DesuctSetnrs) throws SQLException {
    String nameArg = Irs.getString(2);
    SupplierVL result = new SupplierVL(id, nameArg);
    result.setProducts(new ProductLoader(id)));
    return result;
}
```

## Virtual Proxy – Implementation (4)

Evaluate the loader on the first reference

```
Assignment Project Exam Help class VirtualList{
    private Listhfort; powcoder.com
    private VirtualListLoader loader;
    public VirtualList(VirtualListLoader loader) {
        this.loaded=Wednat powcoder
    }
```

## Virtual Proxy – Implementation (5)

### Regular list methods

```
private Assignment Project Exam Help if (source == null) source = loader.load();
41
42
43
           return source:
                      https://powcoder.com
44
45
46
       public int size() {
           return getSAdd WeChat powcoder
47
48
49
       public boolean isEmpty() {
50
           return getSource().isEmpty();
51
52
       // ... and so on for rest of list methods
53 }
```

#### Lazy Load - Value Holder

- An object that wraps some other object
- To get the under Singsburg at k Project Examp Helplue on the first access

https://powcoder.com

- Lose explicit strong typing
  - Class needs to know Ather it Wire sentat powcoder
- To avoid identity problems, ensure that the value holder is never passed out beyond its owning class

# Lazy Load - Ghost

A real object in a partial state

# Assignment Project Exam Help

An object where every field is lazy-initialized in one go

https://powcoder.com

- When an object is loaded from the database it contains just its ID. It's full state is loaded when the database it contains just its ID. It's full state is loaded when the database it contains just its ID. It's full state is loaded when the database it contains just its ID. It's full state is loaded when the database it contains just its ID. It's full state is loaded when the database it contains just its ID. It's full state is loaded when the database it contains just its ID. It's full state is loaded when the database it contains just its ID. It's full state is loaded when the database it contains just its ID. It's full state is loaded when the database it contains just its ID. It's full state is loaded when the database it contains just its ID. It's full state is loaded when the database it contains just its ID. It's full state is loaded when the database it contains just its ID. It's full state is loaded when the database it is loaded when t

# Lazy Load - Consequences (1)

- Virtual proxy/ghost can hold some data
  - Data quick to retrieve and commonly used

# Assignment Project Exam Help

- Issues with inheritance (in statically typed languages)
  - Can't decide the tyneton sport of the object is loaded properly

- Add WeChat powcoder
   Lazy load may lead to database access more than needed
  - Collection with lazy loads and read them one at a time (ripple loading)
  - Make the collection itself as a lazy load and load all the contents
  - That doesn't scale with very large collections

#### Lazy Load - Consequences (2)

 Dealing with different degrees of laziness (which subset of the object fields is needed)

Assignment Project Exam Help

- Use separate database interaction objects (one for each common scenario)
  - E.g., two order mapper objects: one that loads line items immediately and one loads it lazily
  - More varieties of laziness, complexity overweight benefits
  - Practically two: complete load and part enough couler identification

Value Object

Assignment Project Exam H

https://powcoder.com

Add WeChar

**Object Behavioural** 





# Value Object

What is the difference between value object and reference objects? Give examples

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

# Value Object

- "A small simple object whose equality isn't based on identity"
- Applicability Assignment Project Exam Help
  - When you want to use equality on something other than identity <a href="https://powcoder.com">https://powcoder.com</a>

Add WeChat powcoder

- Money represents a monetary value
- Many issues sugasignment Project Exam Help
  - Multiple currencient tems: communication of the currencient temps: communication of the currency of the curr
  - Rounding errors: lasing cents pennies powcoder

# Value Object - Example

- Fields should be defined appropriately
  - The amount as integral or a fixed decimal type a float type might in the suice name of the participant of the control of t
  - Monetary values either rounded to the smallest complete unit or with fractional units
     https://powcoder.com
- Arithmetic operations should be currency-aware
  - Addition and subtracted WeChat powcoder
  - Rounding issues in division and multiplication
  - E.g., to add %5 tax, multiply it by 0.05

#### Money

amount currency

+, -, \* allocate

>, >, <=, >=, =

- Business rule: allocate the whole amount of a sum of money to 2 accounts:
   70% to Accl and Project Exam Help
  - 30% to Acc2 https://powcoder.com
- How would an application entire the sentent of th

- Allocator function

  - Take ratio parameter as a list of numbers
    Returns list of momes without dropping scenis
  - A rule to enforce how to deal with allocation https://powcoder.com

Add WeChat powcoder

- Currency conversion

  - Simple solution Multiply by exchange rate
    But there might be some rounding issues conversion rules may have specific rounding
    Instead use converted by encopsulate the conversion algorithm
- Money comparison Add WeChat powcoder
  - Compare different currencies require currency conversion

- How to storing money in a database?

  - As embedded value; currency for every money?
     Store the currency on the account and pull it whenever you load entries
- How to display money on a Weder.com
  - Use printing behavior to display the correct amount with appropriate Add WeChat powcoder currency

```
1 class Money{
      private long amount;
 3
      private Currency;
      Assignment Project Exam Help
 5
6
7
8
9
          this.currency = currency;
          this.amount = Math.round(amount * centFactor()); https://powcoder.com
10
      public Money(long amount, Currency currency) {
          this amount = Add *WeChat powcoder
11
12
13
14
15
      private static final int[] cents = new int[] { 1, 10, 100, 1000 };
16
          private int centFactor() {
17
          return cents[currency.getDefaultFractionDigits()];
18
19 }
```

Access the underlying data (amount)

```
public BigDeAsSignment Project Exam Help
return BigDecimal.valueOf(amount, currency.getDefaultFractionDigits());
}

public Currency currency;

public Currency currency;

public Currency;
```

#### Add WeChat powcoder

Accessors

```
public static Money dollars(double amount) {
    return new Money(amount, Currency.USD);
}
```

#### Money equality

```
Assignment Project Exam Help

public boolean equals(Object other) {
    return (other instanceof Money) && equals((Money)other);

} https://powcoder.com

public boolean equals(Money) ther) {
    return currency.equals(other.currency) && (amount == other.amount);

}

public int hashCode WeChat powcoder

return (int) (amount ^ (amount >>> 32));

}
```

#### Money equality

```
Assignment Project Exam Help

public boolean equals(Object other) {
    return (other instanceof Money) && equals((Money)other);

} https://powcoder.com

public boolean equals(Money) ther) {
    return currency.equals(other.currency) && (amount == other.amount);

}

public int hashCode de WeChat powcoder

return (int) (amount ^ (amount >>> 32));

}
```

#### Money Addition

```
38
       public Money add(Money other) {
           assert Assignmenth Project Exam Help return newMoney(amount + other.amount);
39
40
41
       Assert.equals("money math mismatch", currency, arg.currency);
42
43
44
       money money hew Money () that powcoder
45
46
47
           money.currency = this.currency;
48
           money.amount = amount;
49
            return money;
50
```

#### Money comparison

```
Assignment Project ExamhHelp return compareTo((Money)other);
52
53
        puhttps://poweoder.comer) {
54
55
             assertSameCurrencyAs(other);
        if (amount cother amount)
Add rWeChat powcoder
56
57
        else if (amount == other.amount)
58
             return 0;
59
60
        else
61
             return 1;
62
```

#### Money Multiplication

```
Assignment Project Exam Help

public Money multiply(double amount) {

return multiply(new BigDecimal(amount));

}

https://powcoder.com

public Money multiply(BigDecimal amount) {

return multiply(amount, BigDecimal.ROUND_HALF_EVEN);

}

public Money multiply(BigDecimal amount, int roundingMode) {

return new Money(amount().multiply(amount), currency, roundingMode);

}
```

Allocate sum of money among many targets without losing cents

```
public Assignment Project Exam Help
73
74
            Money highResult = newMoney(lowResult.amount + 1);
75
            Money[] https://powcoder.com
int remainder = (int) amount % n;
76
77
            for (int i = 0; i < remainder; i++)
78
            resuAdd Wethhat powcoder for (int i = remainder; i i n; i++)
79
80
81
                 results[i] = lowResult;
            return results;
82
83
```

### Value Object - Consequences

- Performance improvements
  - Specifically with binary serializing Assignment Project Exam Help

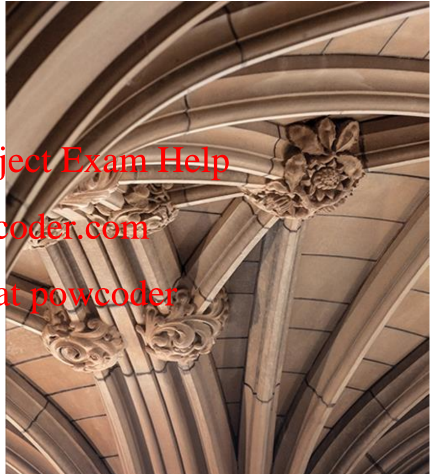
https://powcoder.com

Add WeChat powcoder

Lazy Loader - Value Assignment Project Exam H Holder Implementation

https://powcoder.com

Add WeChat po





#### Value Holder – Implementation (1)

 Product field typed as a value and use getProducts() to hide this from the clients

```
Assignment Project Exam Help

class SupplierVH {

privaltetys!//powcoder.com;
public List getProducts() {

return (List) products.getValue();
Add WeChat powcoder

}
```

#### Value Holder – Implementation (2)

```
8 class ValueHolder {
                                   //....
Value holder periossignment Project Examination
                                   public ValueHolder(ValueLoader loader) {
the lazy initialization
                                   public Object getValue() {
                                           return value;
                            19
                            20
                            21
                                    public interface ValueLoader {
                            22
                                       Object load();
                            23
                            24 }
```

#### Value Holder – Implementation (3)

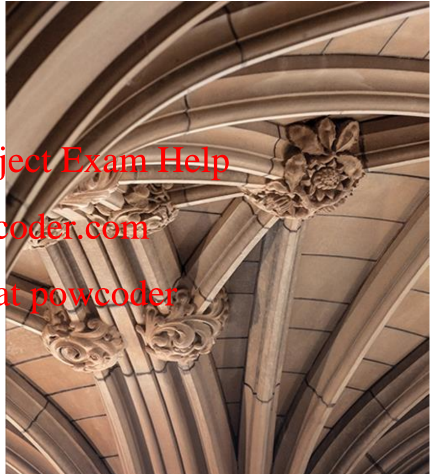
Value holder performs the lazy initialization

```
26 class SupplierMapper {
      string Assignment Pingject Exam Helps
                                                              SQLException {
27
28
          SupplierVH result = new SupplierVH(id, nameArg);
29
          result.setProducts(new, ValueHolder(new ProductLoader(id)));
30
          return resultattps://powcoder.com
31
32
      public static class ProductLoader implements ValueLoader {
33
          private Long Add WeChat powcoder
34
          public ProductLoader(Long id
35
          this.id = id;
36
37
38
      public Object load() {
39
          return ProductMapper.create().findForSupplier(id);
40
41
42 }
```

Unit of Work –
Assignment Project Exam I
Implementation

https://powcoder.com

Add WeChat po





#### Unit of Work - Implementation (1)

- Unit of work that can track all changes for a given business transaction and then commit them to the database when required
- Assignment Project Exam Help
  Registration methods

#### Unit of Work - Implementation (2)

#### Registration methods

```
14
      public void registerDirty(DomainObject obj) {
15
16
          if (!dirtyObjects.contains(obj) && !newObjects.contains(obj)) {
17
              dirtyObjects.add(obj);
18
                         https://powcoder.com
19
20
21
      public void registerRemoved(DomainObject obj) {
          Assert.notNull("id not null", obj.getId());
          if (newObjects. And Ob WeChat powcoder
23
24
              return:
25
          dirtyObjects.remove(obj);
26
          if (!removedObjects.contains(obj)) {
27
              removedObjects.add(obj);
28
29
30
      public void registerClean(DomainObject obj) {
31
          Assert.notNull("id not null", obj.getId());
32
```

### Unit of Work – Implementation (3)

Commit method to locate data mapper for each object and invoke appropriate mapping method

```
\underset{\text{public void commit()}}{Assignment\ Project\ Exam\ Help}
33
                                                                               insertNew();
34
                                                                              updateDirty()https://powcoder.com
35
36
37
                                                  for (Iterator Action to the contract of the co
38
39
                                                                                                            DomainObject obj = (DomainObject) objects.next();
40
41
                                                                                                           MapperRegistry.getMapper(obj.getClass()).insert(obj);
42
43 }
```

#### Unit of Work - Implementation (4)

Facilitate object registration

```
44
      private Assignmenta Project Example Lipcal();
45
      public static void newCurrent() {
46
          https://powcoder.com
47
48
      public static void setCurrent(UnitOfWork uow) {
49
          current.se Audu WeChat powcoder
50
51
      public static UnitOfWork getCurrent() {
52
          return (UnitOfWork) current.get();
53
54
```

### Unit of Work - Implementation (5)

Methods to register objects as unit of work

```
class Domain Absisting Inment Project Exam Help
57
          UnitOfWork.getCurrent().registerNew(this);
58
      protected void https://powcoder.com
59
60
          UnitOfWork.getCurrent().registerClean(this);
61
62
      protected void Add We Chat powcoder
63
          UnitOfWork.getCurrent().registerDirty(this);
64
65
66
      protected void markRemoved() {
67
          UnitOfWork.getCurrent().registerRemoved(this);
68
69 }
```

#### Unit of Work - Implementation (5)

Domain objects need to mark themselves new and dirty where appropriate

```
class Album {
    public stAssignmenttProject Exam Help
        Album obj = new Album(IdGenerator.nextId(), name);
        obj.markNew();
        return obj;https://powcoder.com
    }
public void setTitlA(atdiweClfat powcoder
    this.title = title;
    markDirty();
}
```

### Unit of Work - Implementation (6)

Register and commit unit of work

```
class EditAlbumSSignment Project Exam Help

public static void updateTitle(Long albumId, String title) {

UnitOfWork.newCurrent();

Mapper mapper MappPrRegistry.getMapper(Album.class);

Album album = (Album) mapper.find(albumId);

album.setTitle(tite) chat powcoder

UnitOfWork.getCurrent().commit();

}

}
```

#### References

- Martin Fowler (With contributions from David Rice, Matthew Foemmel, Edward Hieatt, Robert Mee, and Randy Stafford). 2003. Patterns Signments Projectations Martin Peture. Pearson.
- Enterprise-Scale Software Architecture (COMP5348). Slides
   2018.
   Add WeChat powcoder

W8 Tutorial: Practical

Exercises/coding + quiz

W8 Lecture: Enterprise Design Proje

Patterns

Design Pattern Assignment



