

# SE433/333 Software testing Assignment Project Exam Help Quality assurance

Software Quality Metrics Add WeChat powcoder





## Last Week



The Relations among Failures, Defects, and Errors



#### Software Quality:

- A human being makes an error (mistake)
  - · can occur in design, coding, requirements, even testing.
- An error can lead to a <u>defect</u> (fault)
  - · can occur in requirements, design, or program code.
- If a defect in code is executed, a failure may occur.
  - · Failures only occur when a defect in the code is executed.
  - Not all defects cause failures all the time.
- Defects occur because human beings are fallible
- · Failures can be caused by environmental conditions as well.

## Assignment Project Examples ion illy be de do frage and implicit characteristics that are expected of

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How is Software Quality is measured?



- (IEEE) A quantitative measure of the degree to which a system, component, or process possesses a given attribute
- Purpose

• Metric:

- · Aid in the evaluation of analysis and design models
- Provide an indication of the complexity of procedural designs and source code

· Definition:

Conformance to explicitly stated functional and performance requirements, explicitly

- Three important points in this definition
- . Explicit software requirements are the foundation from which quality is measured. Lack of
- dards define a set of development criteria that guide the manner in which
- There is a set of implicit requirements that often goes unmentioned (e.g., ease of use). If software conforms to its explicit requirements but fails to meet implicit requirements.

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- Software quality model
  - Quality factor Assignment Project Exam Help
  - Quality criteria
  - Quality metrics <a href="https://powcoder.com">https://powcoder.com</a>
    - Software metrics: oxedvieweChat powcoder
    - Metrics for various phases
    - Why metrics are needed
      - How to collect metrics
      - How to use metrics



## McCall Model Elements

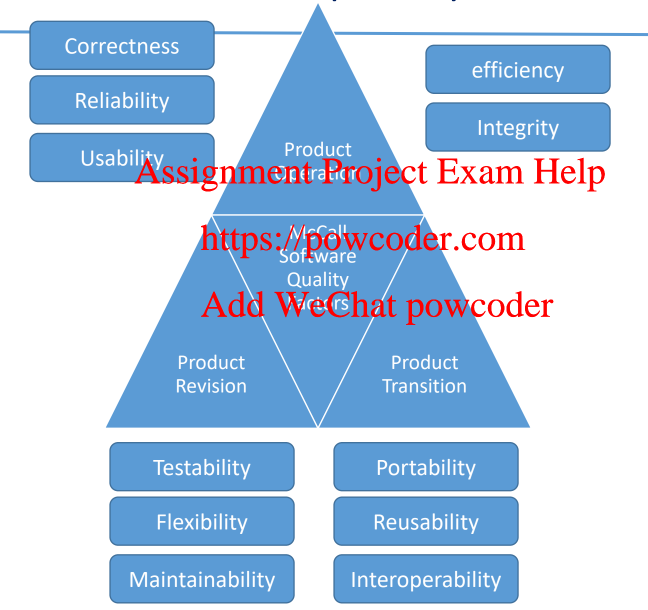
- Jim McCall produced this model for the US Air force
- McCall quality modeline organized example three types of elements
  - https://powcoder.com

     Quality factors: they describe the external view of the software, as viewed by the userdd WeChat powcoder
  - Quality criteria: they describe the internal view of the software, as seen by the developer
  - Quality Metrics: they are defined and used to provide a scale and method for measurement

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## McCall's quality factors





## McCall's quality factors: Product Operation

- 1. Correctness: Extent to which a program satisfies its specifications and fulfills the user's mission objectives. It can be calculated as
  - = (No. of requirements fulfilled) / (Total no. of requirements) \* 100
- 2. Reliability: Extent to which a program can be expected to perform its intended function with required precision.

  The formula is
  - = (Mean Time To Failure) / (Total Run Time) \* 100 or = (Mean Time Ween Jailure) / (Total Run Time) \* 100
- **3. Efficiency:** The amount of computing resources and code required by a program to perform a function.
  - = (Memory Usage) / (Total Memory) \* 100
- 4. Integrity: Extent to which access to software or data by unauthorized persons can be controlled.
  - = (No. of successful attempts) / (Total no. of attempts) \* 100
- 5. Usability: Effort required learning, operating, preparing input, and interpreting output of a program.
  - = (Total Training Time) / (Total development time) \* 100

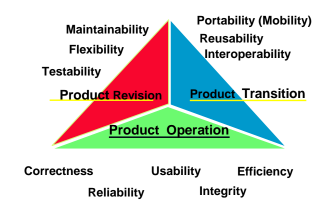




## McCall's quality factors: Product Revision

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- 6. Maintainability: Effort required locating and fixing an error in an operational program = (Time spent to fix a bug) / (Total development time) 100
- 7. Testability: Effort required testing a program to enjured havit enforcement itpintente of the program to enjure the program of the program
  - = (Time spent in testing the functionality) / (Total development time) \* 100
- 8. Flexibility: Effort required modifying an operational program.
  - = (Time spent to apply changes and additions to the software) / (Total development time) \* 100





## McCall's quality factors: Product Transition

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- **9. Portability:** Ability to reuse the existing code instead of creating new code when moving software from an environment to another.
  - = (No. of successful ports) / (Total no. of ports) \* 100 https://powcoder.com
- 10. Reusability: Ability of program to be used in other applications. It is related to the program packaging and scope of its functions

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  - = (No. of reusable components) / (Total no. of components) \* 100
- 11. Interoperability: Effort required to couple one system with another.
  - = (Time spent in coupling the system) / (Installation Time) \* 100





## McCall's quality criteria

Quality Criteria	Definitions of Quality Criteria	
Access audit	The ease with which software and data can be checked	
	for compliance with standards or other requirements.	
Access control	The provisions for control and protection of the	
	software and data.	
Accuracy	The precisions of computations and output.	
Communication	The degree to which standard protocols and	
commonality	interfaces are used.	
Completeness	The degree to which a full implementation of AcSIGNI required functionalities has been achieved.	
	required functionalities has been achieved.	
Communicativeness	The ease with which inputs and outputs can be assimilated.	
Conciseness	The compactness of the source code, in terms of lines of code.	
Consistency	The use of uniform design and implementation techniques 44	
	and notations throughout a project.	
Data commonality	The use of standard data representations.	
Error tolerance	The degree to which continuity of operation is ensured	
	under adverse conditions.	
Execution efficiency	The run-time efficiency of the software.	
Expandability	The degree to which storage requirements or software	
	functions can be expanded.	
Generality	The breadth of the potential application of software components.	
Hardware	The degree to which the software is dependent on the	
independence	underlying hardware.	
Instrumentation	The degree to which the software provides for	
	measurements of its use or identification of errors.	
Modularity	The provision of highly independent modules.	
Operability	The ease of operation of the software.	
Self-documentation	The provision of in-line documentation that explains	
	the implementation of components.	
Simplicity	The ease with which the software can be understood.	
Software system	The degree to which the software is independent of its	
independence	$software\ environment-non-standard\ language\ constructs,$	
	operating system, libraries, database management system, etc.	
Software efficiency	The run-time storage requirements of the software.	
Traceability	The ability to link software components to requirements.	
Training	The ease with which new users can use the system.	

#### **Quality Criteria**

 A quality criterion is an attribute of a quality factor that is related to software development.

nent Prejecte: Axishly redular software allows designers to put cohesive components in one module, thereby increasing the maintainability of the system.

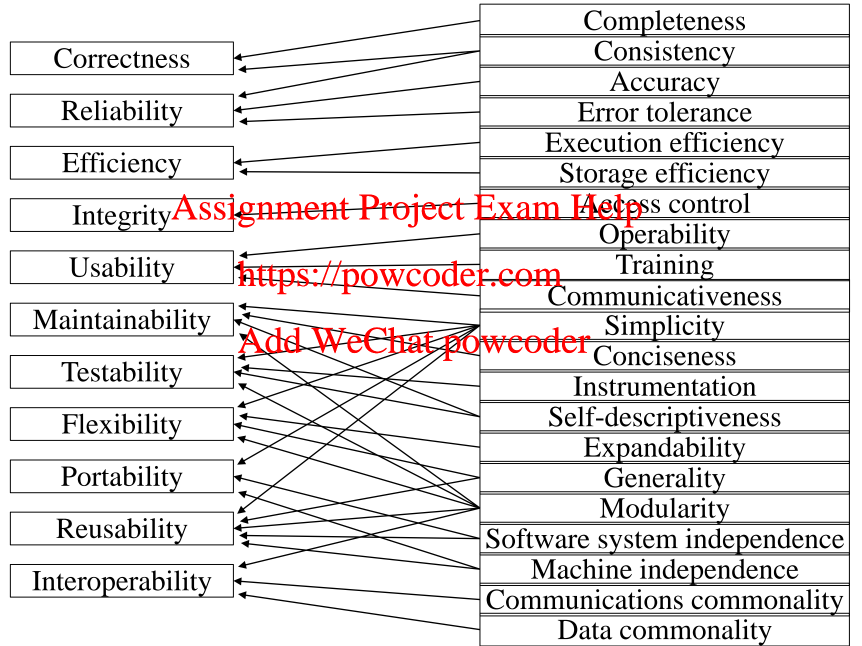
## Relationship Between Quality Factors declar Quality Enteria

 Each quality factor is positively influenced by a set of quality criteria, and the same quality criterion impacts a number of quality factors.

Example: Simplicity impacts usability, and testability.

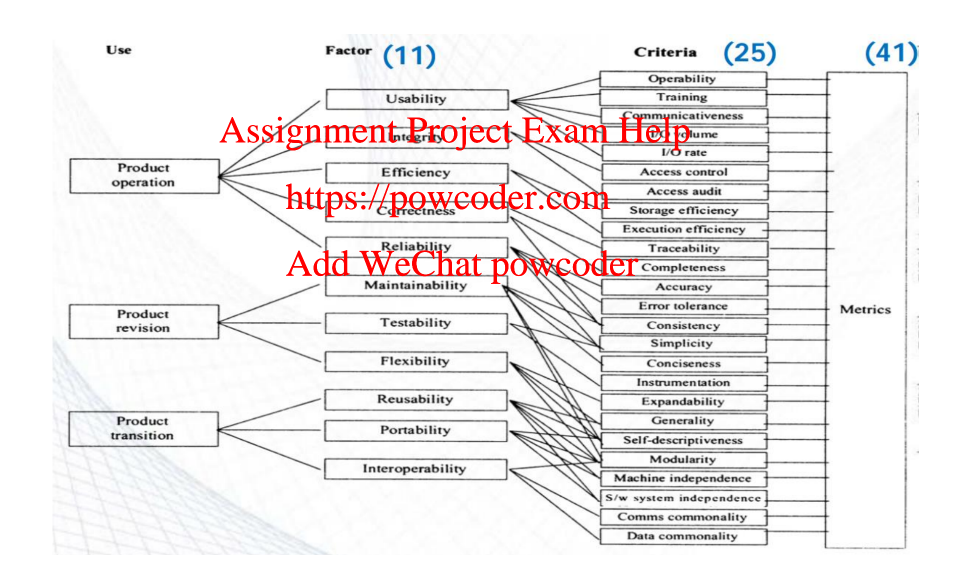
 If an effort is made to improve one quality factor, another quality factor may be degraded.

## Quality Factors with Quality Criteria





## McCall's Model





## Learning objectives

- Software meaning novemty Penject Exam Help
- Metrics for variouspp://psescoder.com
- Why metrics are needed hat powcoder
  - How to collect metrics
  - How to use metrics



## Questions

- How big is the program?
  - Huge!! Assignment Project Exam Help
- How close are you to finishing?
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   We are almost there!!
- Can you, as a manager, make any useful decisions from such subjective information?
  - Need information like, cost, effort, size of project.

## Why Measure Software?

Estimate cost and effort	measure correlation between specifications and final product
Assignment Improve productivity	measure value and cost of software
Improve software quality	Messine usability, efficiency, maintainability
Improve reliability dd We	measure mean time to failure, etc.
Evaluate methods and tools	measure, quality, reliability

<sup>&</sup>quot;You cannot control what you cannot measure" — De Marco, 1982 "What is not measurable, make measurable" — Galileo



## What are Software Metrics?

## Software metrics

- Any type of measurementiwhickanelates to a software system, process or related documentation <a href="https://powcoder.com">https://powcoder.com</a>
  • Lines of code in a program

  - number of person days required to desplement a use-case



## Direct and Indirect Measures/Metrics

#### **Direct Measures**

- Measured directly in terms of the observed attribute (usually by counting)
- Length of source-detes; Departion of Process, Number of defects discovered WeChat powcoder

#### **Indirect Measures**

- Calculated from other direct and indirect measures
- Module Defect Density = Number of defects discovered / Length of source



## Metrics Suites Object Oriented Design

- Chidamber Andikamener Projekte Kakm 1994)\*
- Brito and Abreu's suite (MOOD 1995)
- Bansiya and Davis's suite (QMOOD- 2002)\*
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## Object-orientation/Terminology

#### Class

• A Class is a description of a set of objects that share the same attributes, operations are the same attributes.

#### Object

• An instantiation of some class which is able to save a state (information) and which offers a number of operations to examine or affect this state.

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#### Attribute Variable

 An attribute is a named property of a class that describes a range of values instances of the property may hold

### Operation Responsibility Method

• An operation is the implementation of a service that van be requested from any object of the class to affect behavior.



## Object-orientation/Terminology

#### Package

• A general purpose mechanism for organizing elements into groups. Packages group functionally related classes roject Exam Help

#### Cohesion

• The degree to which the typest of classes in a package are related to one another

#### Coupling

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Object X is coupled to object Y if and only if X sends a message to Y

#### Association

 A semantic relationship between two or more classes that specifies connections among their instances

#### Inheritance

• A relationship among classes, wherein an object in a class acquires characteristics from one or more other classes.



## Object

- An object can be considered a "thing" that can perform a set of related activities.

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- Set of activities defines the object's behavior Add WeChat powcoder
- Example :
  - Hand (object) can grip something
  - Student can give : name or address
- Object = instance of a class



## Class

- A class is a representation of a type of object.
- A class is the blueprint from which the individual objects are created Assignment Project Exam Help

```
https://powcoder.com
public class Student
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```

Student objectStudent = new Student();



#### Inheritance

- Inheritance is a feature of object-oriented programming languages that allows you to define appase classethat provides specific functionality (data and behavior) and to define derived classes that either inherit of over the provided half the purce of a second second
- The keyword used for inheritance is extends

```
class derived-class extends base-class
{
//methods and fields
}
```



## Inheritance Example

```
//Java program to illustrate the
                                                                          // derived class
                                                                          class MountainBike extends Bicycle
// concept of inheritance
// base class
                                                                             // the MountainBike subclass adds one more field
class Bicycle
                                                                             public int seatHeight;
   // the Bicycle class has two fields
                                                                             // the MountainBike subclass has one constructor
                                                                             public MountainBike(int gear,int speed,
    public int gear;
                          Assignment Project Exam
                                                                                            int startHeight)
    public int speed;
                                                                                 // invoking base-class(Bicycle) constructor
   // the Bicycle class has one constructor
                                                                                 super(gear, speed);
    public Bicycle(int gear, int speed)
                                                                                 seatHeight = startHeight;
                                   https://powcoder.com
        this.gear = gear;
                                                                             // the MountainBike subclass adds one more method
        this.speed = speed;
                                                                             public void setHeight(int newValue)
   // the Bicycle class has three read WeChat powcoder = newValue;
    public void applyBrake(int decrement)
                                                                             // overriding toString() method
                                                                             // of Bicycle to print more info
        speed -= decrement;
                                                                             @Override
                                                                             public String toString()
                                                                                 return (super.toString()+
    public void speedUp(int increment)
                                                                                        "\nseat height is "+seatHeight);
        speed += increment;
                                                                          // driver class
   // toString() method to print info of Bicycle
                                                                          public class Test
    public String toString()
                                                                             public static void main(String args[])
        return("No of gears are "+gear
                +"\n"
                                                                                 MountainBike mb = new MountainBike(3, 100, 25);
                + "speed of bicycle is "+speed);
                                                                                 System.out.println(mb.toString());
```



### Polymorphism

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• Provides the ability of a function or a method to have multiple implementations with the same name. The implementation is chosen based on the type of manameters for a function and the type of the object (and parameters) for a method



## Polymorphism Example

```
// Java program to demonstrate Polymorphism
// This class will contain
// 3 methods with same name,
// yet the program will
// compile & run successfully
public class Sum {
                 roject Exam Help
   // This sum takes two int parameters
    public int sum(int x, int y)
    // Overloaded sum().
        return (x + y + z);
   // Overloaded sum().
   // This sum takes two double parameters
    public double sum(double x, double y)
       return (x + y);
   // Driver code
    public static void main(String args[])
        Sum s = new Sum();
        System.out.println(s.sum(10, 20));
       System.out.println(s.sum(10, 20, 30));
       System.out.println(s.sum(10.5, 20.5));
```



#### Encapsulation

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• Describes the idea of wrapping data and the methods that work on data within one https://www.go.was.inplava. This concept is often used to hide the internal state representation of an object from the outside.



## **Encapsulation Example**

```
// Java program to demonstrate encapsulation
public class Encapsulate
   // private variables declared
   // these can only be accessed by
   // public methods of class
   private String geekName;
   private int geekRoll;
    private int geekAge;
   // private variable geekAge
    public int getAge()
    public String getName()
     return geekName;
   // get method for roll to access
   // private variable geekRoll
    public int getRoll()
      return geekRoll;
    // set method for age to access
   // private variable geekage
    public void setAge( int newAge)
     geekAge = newAge;
```



#### Abstraction

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• Abstraction is the process of refining away all the https://powcoder.com unneeded/unimportant attributes of an object and keep only the characteristics and hwstChaitpoke oderyour domain



## Abstraction Example

```
// Java program to illustrate the
                                                                           class Rectangle extends Shape{
// concept of Abstraction
abstract class Shape
                                                                               double length;
   String color;
                                                                               double width:
   // these are abstract methods
                                                                               public Rectangle(String color, double length, double width) {
   abstract double area();
   public abstract String toString();
                                                                                    // calling Shape constructor
                                                                                    super(color);
                                             Assignment Project Example
   // abstract class can have constructor
                                                                                                                gle constructor called");
   public Shape(String color) {
      System.out.println("Shape constructor called");
                                                                                    this.width = width:
      this.color = color:
   // this is a concrete method
   public String getColor() {
                                                                               double area() {
      return color;
                                                                                    return length*width;
                                                      Add WeChat powcoder
class Circle extends Shape
   double radius;
                                                                               public String toString() {
   public Circle(String color,double radius) {
                                                                                    return "Rectangle color is " + super.color +
                                                                                                        "and area is : " + area();
      // calling Shape constructor
      super(color);
      System.out.println("Circle constructor called");
       this.radius = radius;
                                                                           public class Test
   @Override
                                                                               public static void main(String[] args)
   double area() {
       return Math.PI * Math.pow(radius, 2);
                                                                                    Shape s1 = new Circle("Red", 2.2);
                                                                                    Shape s2 = new Rectangle("Yellow", 2, 4);
   @Override
   public String toString() {
                                                                                    System.out.println(s1.toString());
      return "Circle color is " + super.color +
                                                                                    System.out.println(s2.toString());
                    "and area is : " + area();
```



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## What is UML?

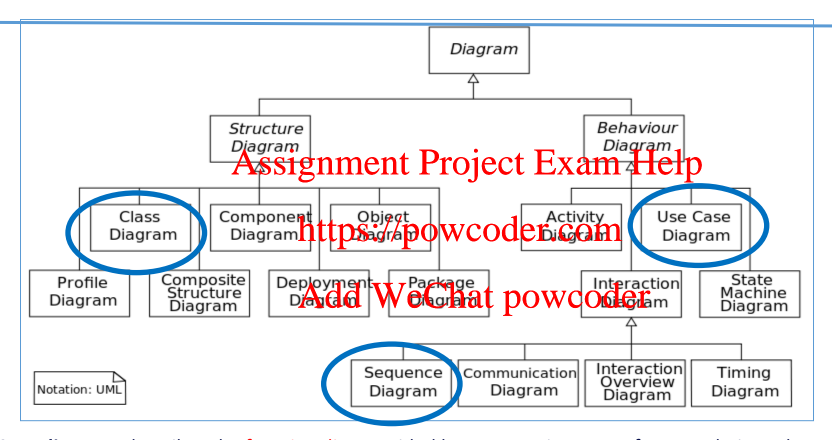
- UML (Unified Madeling Language Exam Help
  - An emerging standard for modeling object-oriented software.
     https://powcoder.com
     includes graphic notation techniques to create visual models of

  - object-oriented soft Adde Wreehatve systems

 Reference: "The Unified Modeling Language User Guide", Addison Wesley, 1999.

## UML diagrams





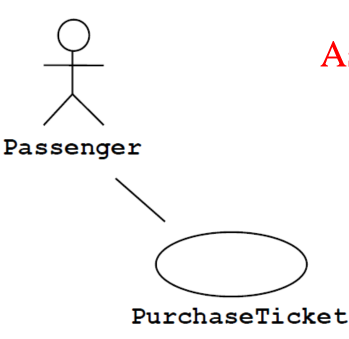
**Use Case diagram**: describes the functionality provided by a system in terms of actors, their goals represented as use cases, and any dependencies among those use case descriptions.

**Class diagram** (Static structure diagram): describes the structure of a system by showing the system's classes, their attributes, and the relationships among the classes.

**Sequence diagram and Communication diagram**: shows how objects **communicate** with each other in terms of a sequence of **messages**.



## Use Case Diagrams



 Used during requirements elicitation to represent external behavior

Assignments Preincise Namo les Pthat is, a type of

user of the system

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• Use cases represent a sequence of
Ainteraction for a type of functionality

• The use case model is the set of all use cases. It is a complete description of the functionality of the system and its environment

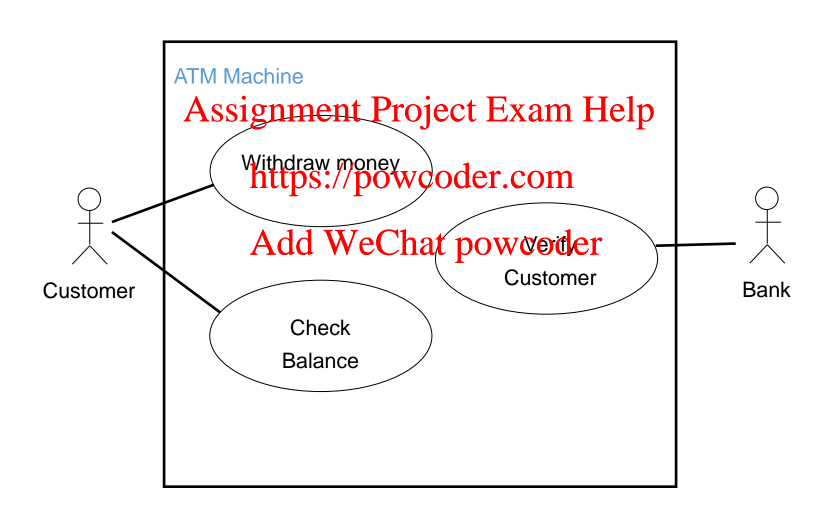


## Use Case Diagram Elements

Name	Notation	Description
Actor		Project Exam Help interacts with system owcoder.com
Use Case	Add We Activity	Chat powcoder performed by system, which yields result / value for Actor
Association		Connects Actor to Use Cases(s) in which they participate

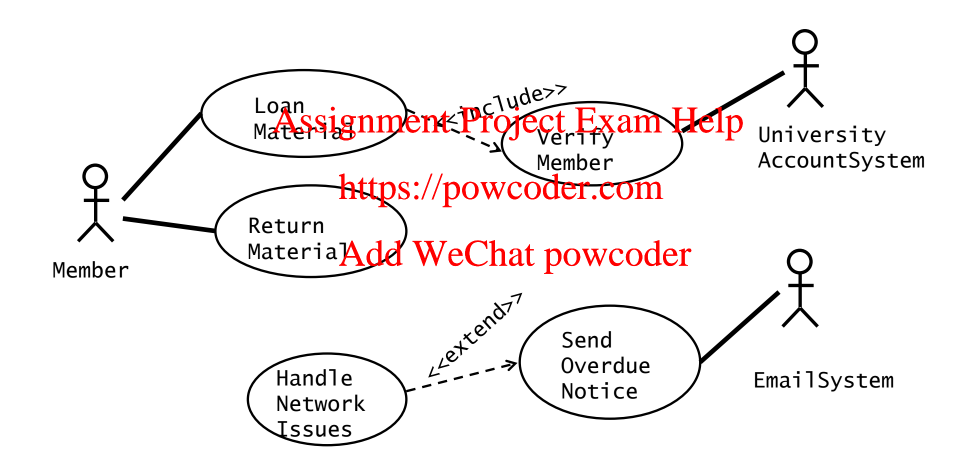


## Example of Use Case Diagram





## Example of Use Case Diagram





### Class Diagrams

Class diagrams represent the structure of the system

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• The classes define the responsibilities for doing various activities https://powcoder.com

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- Used during
  - requirements analysis: model application domain concepts
  - system design: model subsystems
  - object design: specify the detailed behavior and attributes of classes

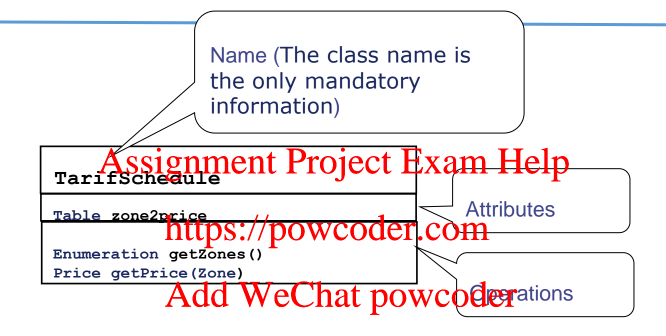


## **Essentials of Class Diagrams**

- The main symbols shown on class diagrams are:
  - Classes
    - representing type entitle the theory of the representation of th
  - Associations
    - represent linkages between instances of classes
  - Attributes
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    - are simple data found in classes and their instances
  - Operations
    - represent the functions performed by the classes and their instances
  - Generalizations
    - group classes into inheritance hierarchies



#### class



- A *class* represents a concept
- A class encapsulates states (attributes) and behaviour (operations)

Each attribute has a *type*Each operation has a *signature* 



## Class Visibility

#### Student

- Assignment Project Exam Help

  Student Number -: Private
- creditsCompleted
- gradePointAttpse//powcoder: contected
- department
- Add WeChat powcoder - major
- + initialize ()
- + viewStudent ()
- + changeStudent ()
- + graduateStudent ()



#### Classes

- A class is simply represented as a box with the name of the class inside
  - The diagram may also show the attributes and operations
  - The complete signatutesof povoqueteticonis:

operationName(parameterName: parameterType ...): returnType

Rectangle

Rectangle

getArea()
resize()

Rectangle

height width Rectangle

height width

getArea() resize() Rectangle

- height:

- width:

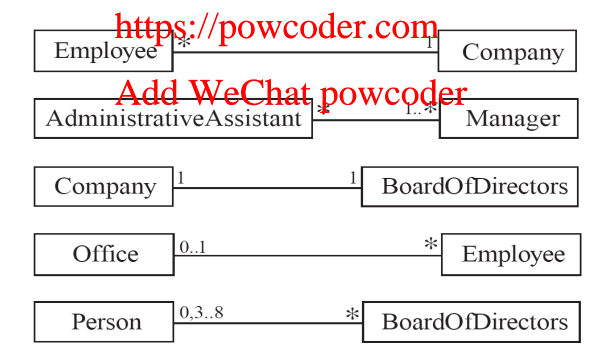
+ getArea(): int

+ resize(int,int)



## Associations and Multiplicity

- An association is used to show how two classes are related to each other
  - Symbols indicating much are spicertate action

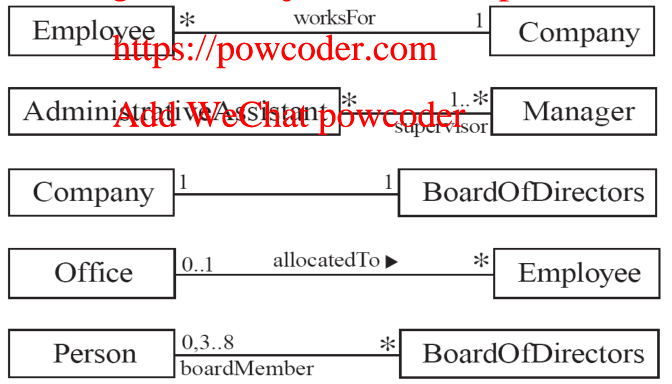




## Labelling associations

 Each association can be labelled, to make explicit the nature of the association

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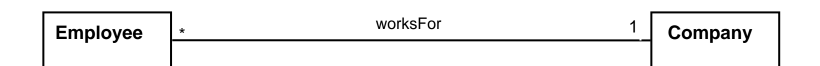


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## Analyzing and validating associations

#### Many-to-one

- A company has many employees,
- An employee can britis work for one company.
- A companytom/haweozeroemployees
- It is not possible to be an employee unless you work for a company

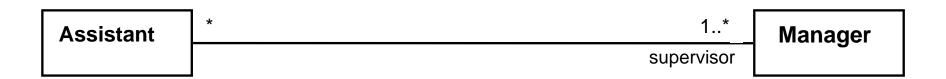


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# Analyzing and validating associations

#### Many-to-many

- An assistant can work for many managers
- A managersignmente Pnajey ta Esistant telp
- Some managers might have zero assistants.
   https://powcoder.com
   An assistant should have at least one manager
- An assistant should have at least one manager
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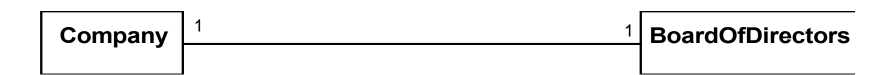




# Analyzing and validating associations

#### One-to-one

- For each Assignment Project Lyxane Help of directors
- A board is the board of only one company https://powcoder.com
   A company must always have a board
- A board must always the consense





#### Association classes

- Sometimes, an attribute that concerns two associated classes cannot be placed in either of the classes
- The following are Assignment Project Exam Help

Student

# https://powcoder.com Student \* Add We Registration grade Registration

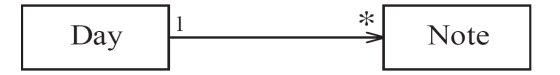
grade



## Directionality in associations

- Associations are by default bi-directional
- It is possible to the different Projection of an association by adding an arrow at one end

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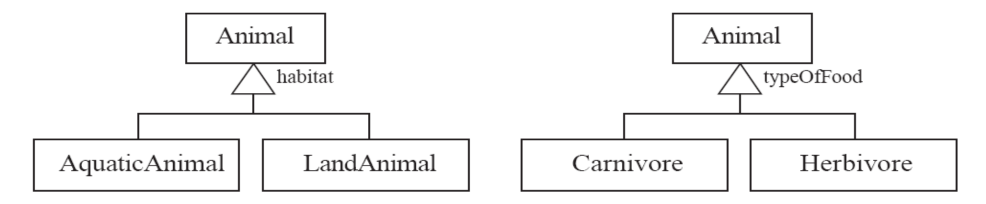




#### Generalization

- Specializing a superclass into two or more subclasses
  - A generalization set is a labelled group of generalization set is a labelled group of generalization set is a labelled group of
  - The label (sometimes called the discriminator) describes the the discriminator of the discriminator)

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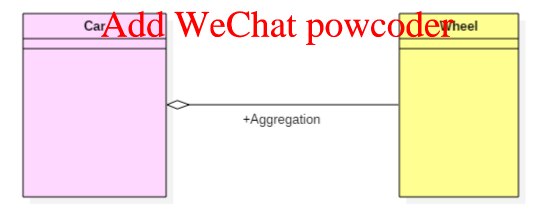




## More Advanced Features: Aggregation

- An aggregation is a subtype of an association relationship.
  - Can be described in simple words as "an object of one class can own or access the interest of the class can own or access the interest of the class can own or access the interest of the class can own or access the interest of the class can object of one class can own or access the interest of the class can object of one class can own or access the class can object of one class can own or access the class can object of one class can own or access the class can object of one class can own or access the class can object of one class can own or access the class can object of one class can own or access the class can object of one class can own or access the class can object of one class can own or access the class can object of one class can own or access the class can object of one class can own or access the class can object of one class can object on one class can object of one cl

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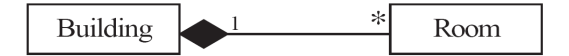




### Composition

- A composition is a strong kind of aggregation
  - if the aggregate is destroyed, then the parts are destroyed ignment Project Exam Help



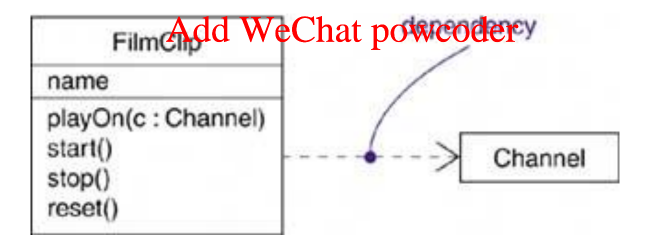




## Dependency

• A dependency is a relationship that states that one uses the information and services of another thing, but not necessarily the reverse.

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# Class Diagram Relationship Summary

Relationship	<any line=""></any>	<u>meaning</u>
Dependencyssign	ment Project Exam	Hespes a"
Association htt	ps://powcoder.com	"has a"
Aggregation Ac	ld WeChat powcode	erowns a"
Composition	<b>◆</b>	"is composed of"
Generalization		"is a"

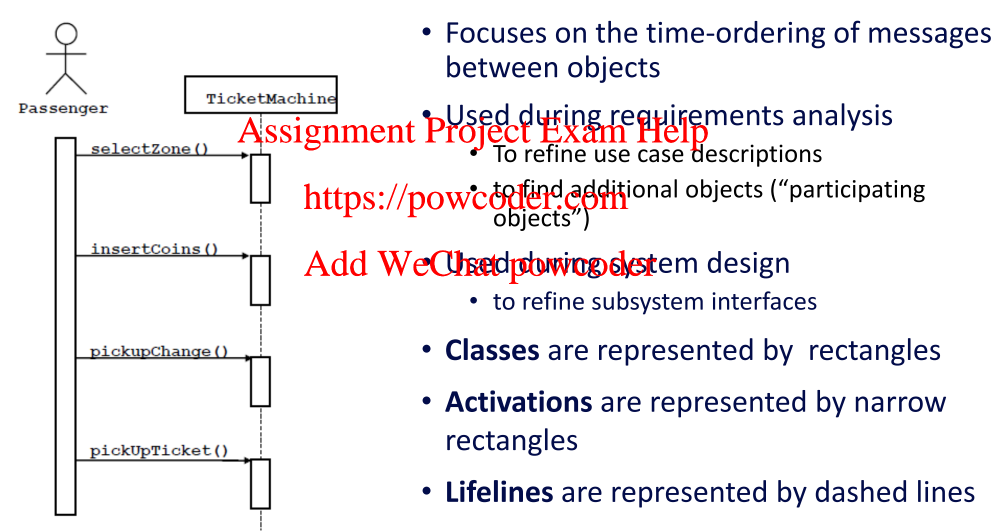


## Examples

- Modem and Keyboard are devices
- A file is either an action action of the performance of the performance of the contraction of the contract contain files https://powcoder.com
- A polygon consists of at least three points
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   Universities employ persons for a period
- An email can be sent to one or more recipients with a title, text and attached files



### UML Sequence diagrams



**Messages** are represented by arrows



#### Metrics in uml

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Metrics in UML Add Wechat powcoder



#### Number of atomic Scenarios

- Name and origin: Task Points (#TP) (Graham, 1995).
- Measurement: Task Points are the simple count of the so-called "atomic" task scripts (more formal form of use cases) in an object-oriented analysispangelewcoder.com

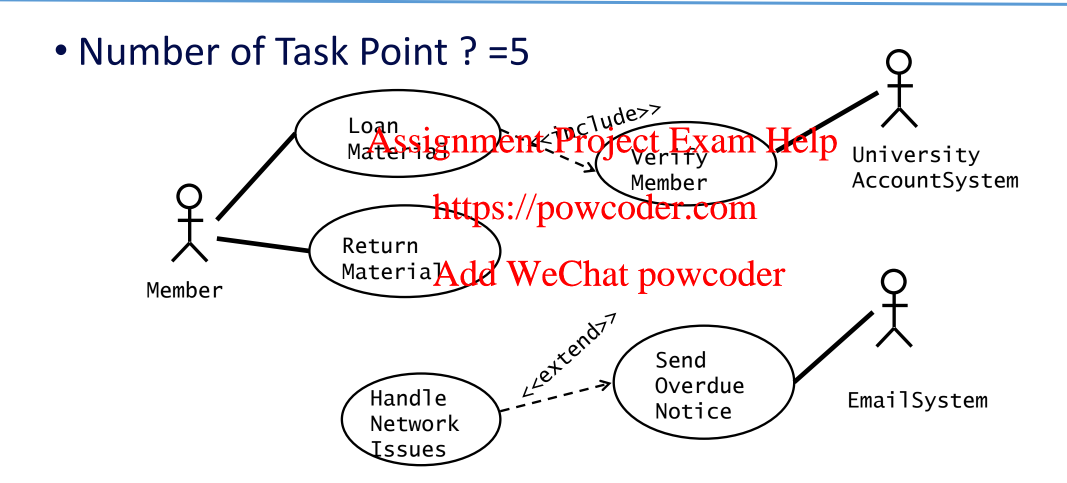
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• **Usage:** Task Points are suggested for tracking and estimating the overall software proves.

it does not include any structural information about the system.



# Example: #TP





#### Number of Classes

- Name and origin: #c (Lorenz and Kidd, 1994).
- Measurement: #csisgthmenumbjectoffxolms stesp that make up a system.

  https://powcoder.com

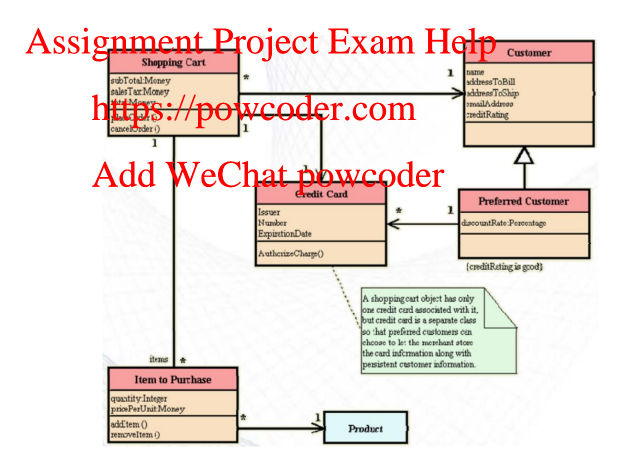
• **Usage**: The number of design classes can be used to track the process of design

Similar to #TP it ignores the association and aggregation among classes. Does not bear any structural meaning



## Example: #c

• Number of Classes ? = 5





## Number of Instance Methods (#im)

- Name and origin: #im (Lorenz and Kidd, 1994)
- Measurement: #imginthen pumbe Extra tetpods that siblings of a class can understand (regardless of eventual method access restrictions such as "private" or "protected").

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• **Usage**: A system-wide summation of all #im values can be used as measure of design size



## Number of Class Methods (#cm)

- Name and origin: #cm (Lorenz and Kidd, 1994).
- Measurement: #cmgthaenumbjectoffxmathods that a class can understand (regardless of eventual method access restriction https://powcoder.com such as "private" or "protected").

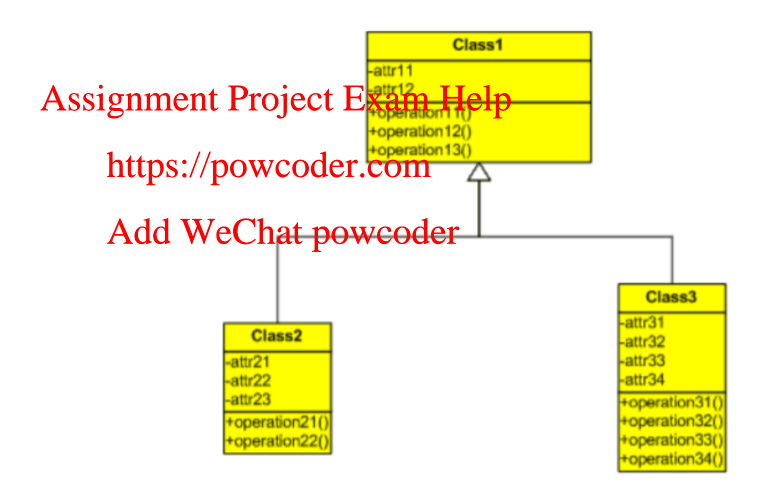
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• **Usage**: A system-wide summation of all #im values can be used as measure of design size



- For Class 1
  - #cm = 3

- For Class 3
  - #im= 7





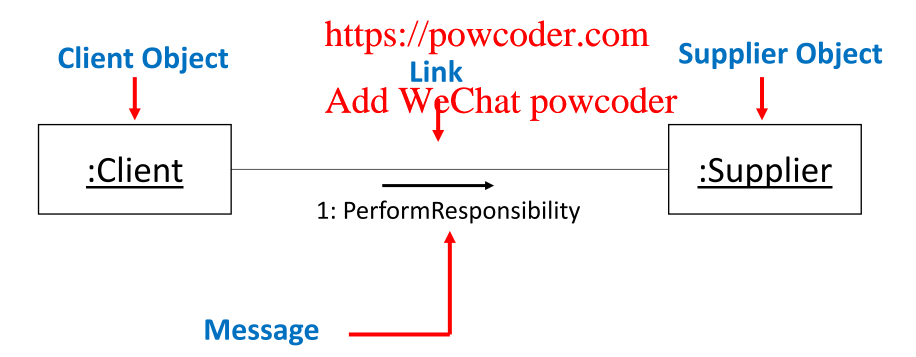
# Coupling

- Coupling describes how strongly one element (class / package) relates to another element Assignment Project Exam Help
- Coupling between objects is a count of the number of "links" between them.
- Coupling between classes is a count of the number of other classes to which a class is related. It is measured by counting the number of distinct "associations" with the other classes.
- Coupling between Packages is a count of the number of distinct "associations" between packages.



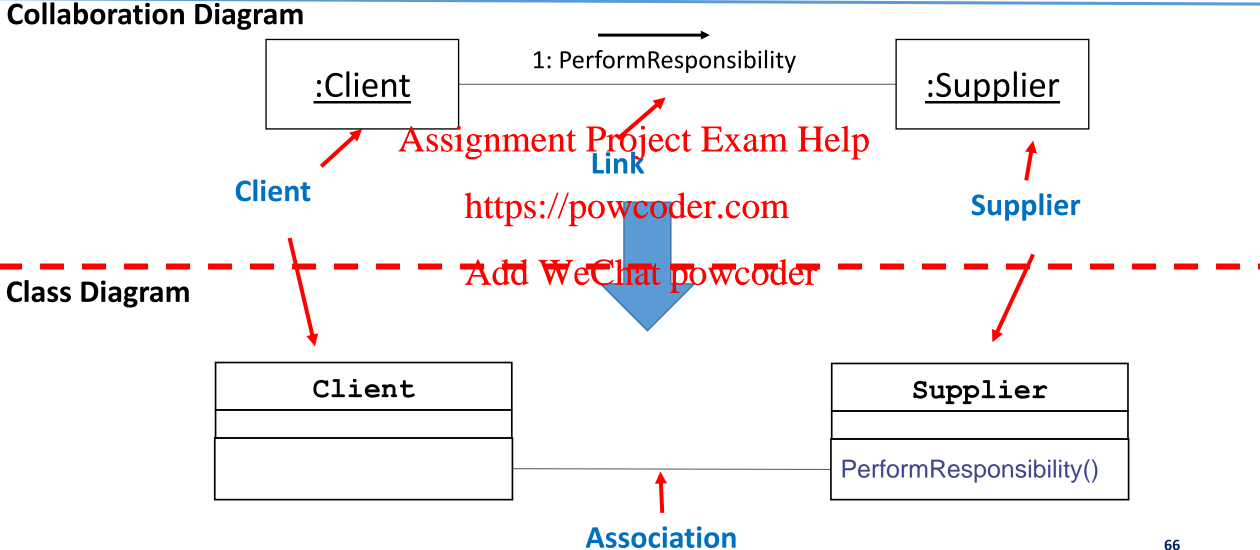
#### What are Links and Associations

- An object is an instance of a class
- In the same way Aasiginkeris Anjinstance Hean "association"





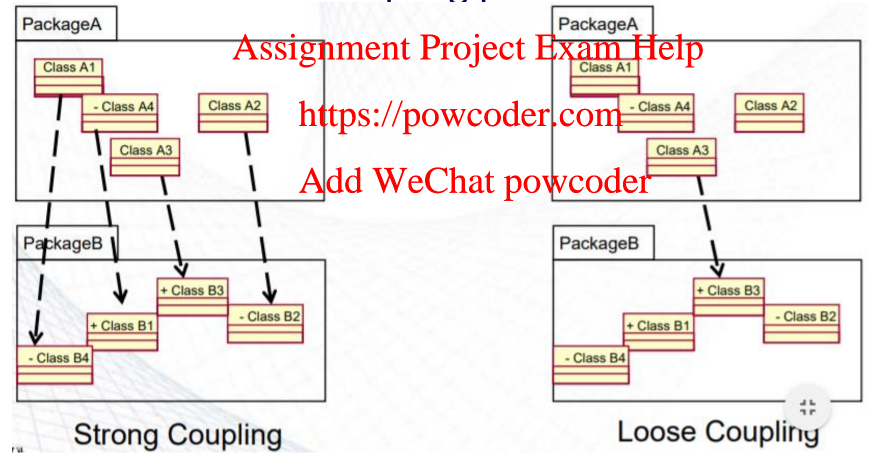
#### What are links and associations?





## Package Coupling: Class Relationships

• Strive for the loosest coupling possible





#### Cohesion

 Cohesion describes how strongly related the responsibilities between design elements can be described

https://powcoder.com

- The goal is to achieve "high cohesion"
   High cohesion between classes is when responsibilities are highly related



#### Cohesion: How to Measure?

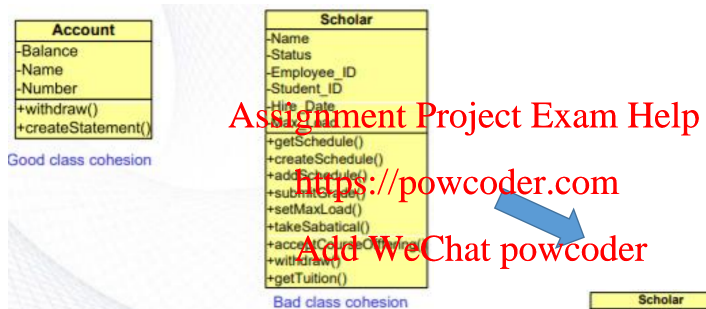
• Find "similarities" and "dissimilarities" between operations (methods) in a class ment Project Exam Help

• Remember a "link" will eventually be translated into an "operation" Add WeChat powcoder

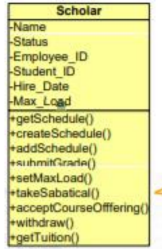
• Used diagram to measure cohesion: Class diagrams



### Example: Cohesion



Cohesion can help split and merge The classes



-Name
-Status
-Employee\_ID
-Hire\_Date
-Max\_Load
+getSchedule()
+createSchedule()
+addSchedule()
+submitGrade()
+setMaxLoad()
+takeSabatical()
+acceptCourseOfffering()

Professor

Student
-Name
-Status
-Student\_ID
+withdraw()
+getSchedule()
+createSchedule()
+addSchedule()
+getTuition()



### OO Project metrics

What we want to measure in an OO project?

#### Assignment Project Exam Help

- Number of Classes, Operations (Methods), Attributes (Variables)
  - Lines Of Code (LOC) the state went count to the state of the state o
- Structural measurement:
  - Coupling, Cohesion



### 00 package metrics

- What we want to measure for a package?
  - Number of classes operations (methods), Attributes (variables), Average by class and/or method

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- Structural measurementWeChat powcoder
  - Coupling, Cohesion
  - Maximum Inheritance Depth



### **OO Class Metrics**

What we want to measure for a class

#### Assignment Project Exam Help

- Number Attributes and Operations
- Lines of code (LOC) https://pewcoder.com
- Inheritance related metrice Chat powcoder
- Collaborators (Cohesion and Coupling related metrics)



### 00 Attribute Metrics

- What we want to measure for an attribute?
  - How many times used ment Project Exam Help

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## **OO** Operation Metrics

- What we want to measure for an operation?
  - Number of local variables Project Exam Help
  - Lines of code (LOC) and statement count
  - Cyclomatic Complexitys://powcoder.com

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### Lines of code

- The most commonly used measure of source code program length is the number of lines of code (LOC).
  - NCLOC: non-commented source line of code exaffective lines of code/
     CLOC: commented source line of code.
- By measuring NCLOC and GLOC/soparately we gan define:
  - Total length (LOC) = NCLOC + CLOC
- The ratio: CLOC/LOC measules Wheel the transfer ments in a program
- Variations of LOC:
  - Count of physical lines including blank lines
  - Count of all lines except blank lines and comments.
  - Count of all statements except comments (statements taking more than one line count as only one line
  - Count of only executable statements, not including exception conditions



### Lines of code

- Easy to measure; but not well-defined for modern languages
   What's a line of code? (vague definition)

  - Language dependabilityps://powcoder.com
  - Not available for early planning
     Developers' skill dependability
- A poor indicator of productivity
  - Ignores software reuse, code duplication, benefits of redesign



# Chidamber and Kemerer OO Metrics (CK -

- Weighted methods per class (MWC)
- Depth of inheritance tree; Plan Help
- Number of children (NOC) https://powcoder.com
- Coupling between object classes (CBO)
   Add WeChat powcoder
   Response for class (RFC)
- Lack of cohesion metric (LCOM)



# Weighted methods per class (WMC)

- c<sub>i</sub> is the *complexity* of each method M<sub>i</sub> of the class
  - Often, only public methods are considered

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• If methods complexity is similar, then, by applying unity, this metric would simply count the humber of the perchasis

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$$= \sum_{i=1}^{n} C_i$$

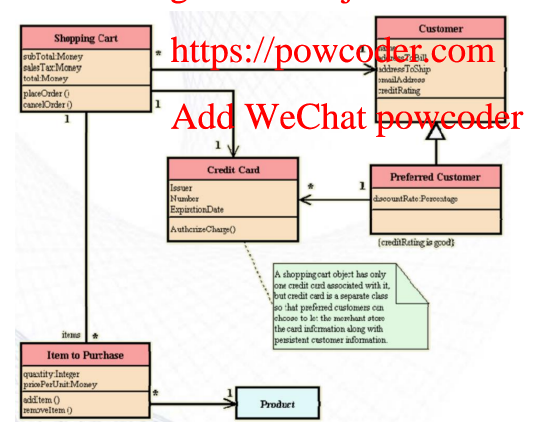
 The number of methods and complexity of methods involved is a direct predictor of how much time and effort is required to develop and maintain the class.



# Weighted methods per class (WMC)

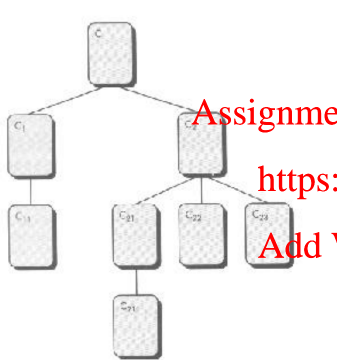
#### Example:

• WMC for Shopping Cart = 2 WMC for Credit Card = 1
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# Depth of inheritance tree (DIT)



 For the system under examination, consider the hierarchy of classes

• DIT is the length of the maximum path from Assignment herodectothe root Hethe tree

• Relates to the scope of the properties

https://powewdemanm ancestor classes can potential affect a class

We Chat powcoder In the preceding example, the number to be entered into the cell would be 4

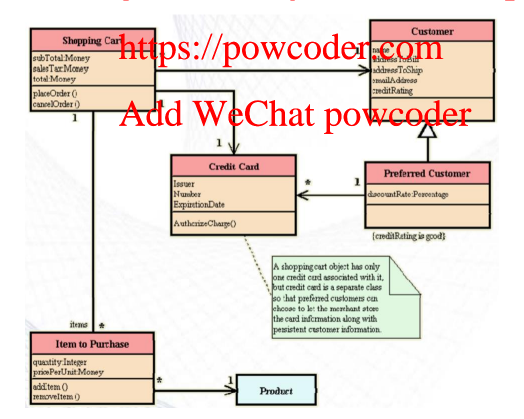
 The deeper a class is in the hierarchy, the higher the degree of methods inheritance, making it more complex to predict its behavior

Deeper trees constitute greater design complexity, since more methods and classes are involved



# DIT Example 1

- The DIT for Customer is? =0
- The DIT for Prefexed nowat amount is Exam Help

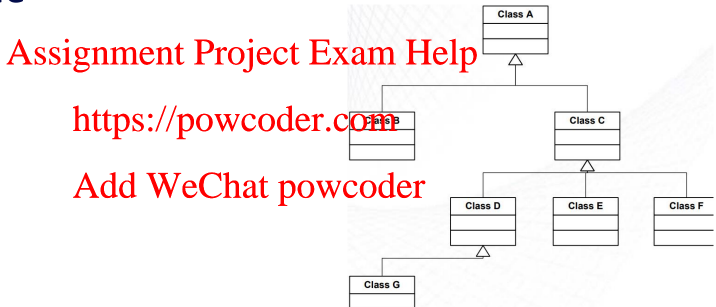




# DIT Example 2

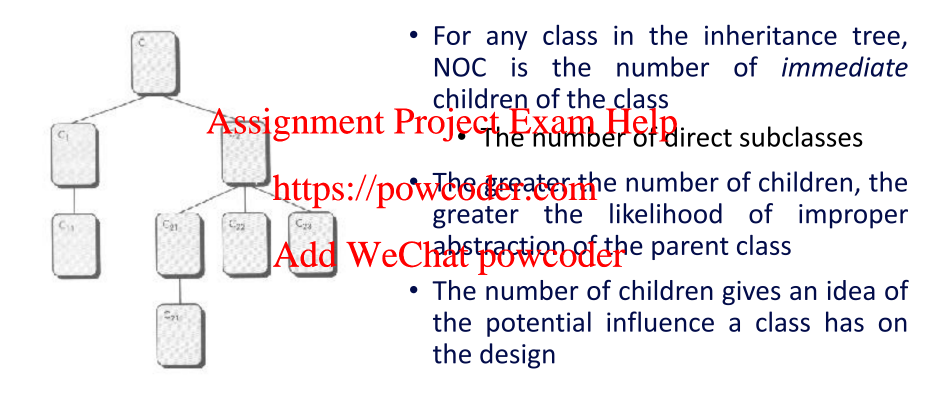
#### Another example

- DIT(A) = 0
- DIT(B,C)= 1
- DIT(D,E,F)= 2
- DIT(G)= 3





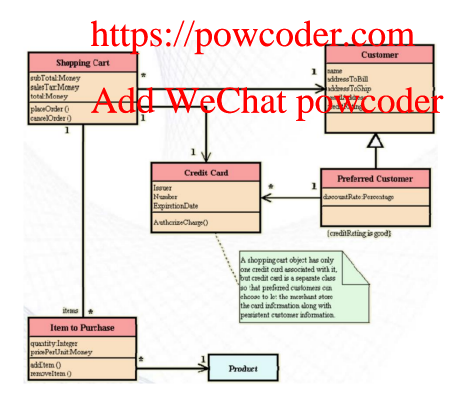
# Number of children (NOC)



A moderate value indicates scope for reuse and high values may indicate an inappropriate abstraction in the design



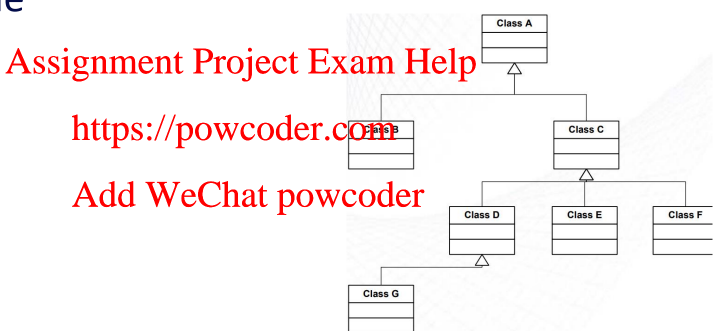
- NOC for Preferred\_Customer is ? = 0
- Customer has an All Grant Project Exam Help





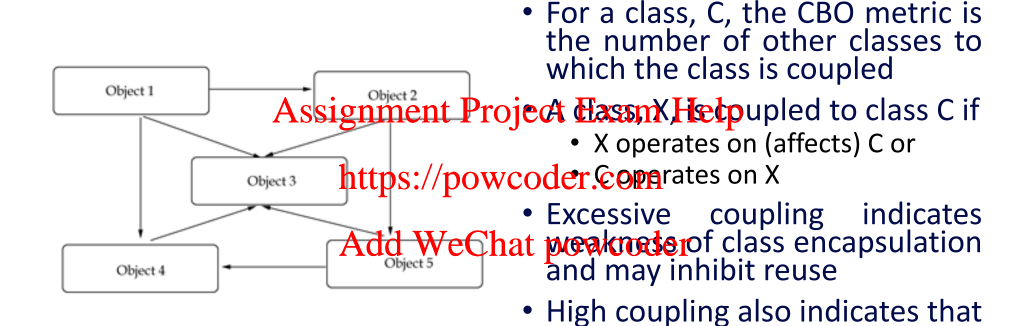
#### Another example

- NoC(A)=? 2
- Noc(B)=? 0
- NoC(C)=? 3
- NoC(D)=? 1
- NoC(E,F,G)= 0





## Coupling between object classes (CBO)



The CBO value is arrived at by getting ratio of the number of links to the number of classes

more faults may be introduced

due to inter-class activities



# Response For Class (RFC)

- Mc<sub>i</sub> # of methods M<sub>i</sub> called in response to a message received by any object of a class c.
- Number of Distinct Methods and Class
- This set includes the methods wind the class, inheritance hierarchy, and methods that can be invoked on other objects

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 If a large number of methods can be invoked in response to a message, the testing and debugging of the class becomes more complicated



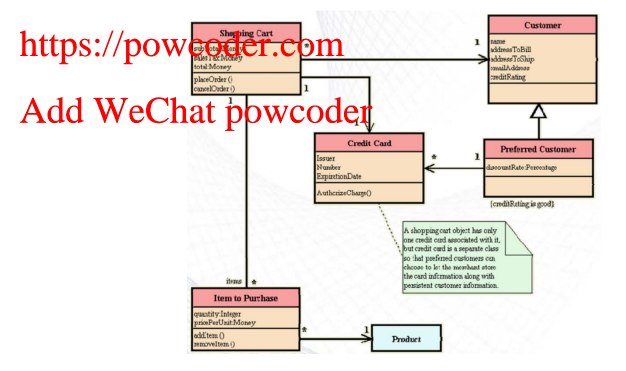
## Response For Class (RFC) Example

```
Class C1{
M1(){...};
M2 (){...};
Assignment Project Exam Help
M3(){... C2.Mhttps://powcoder.com
              Add WeChat powcoder
Class C2{
M1()\{...\};
RFC = 3 + 1 = 4
```



# Response For Class (RFC) Example 2

• RFC for Preferred\_Customer = 0 (self)+0(Customer) + 1 (Credit\_Card)= 1<sub>Assignment Project Exam Help</sub>





# Response For Class (RFC) Example

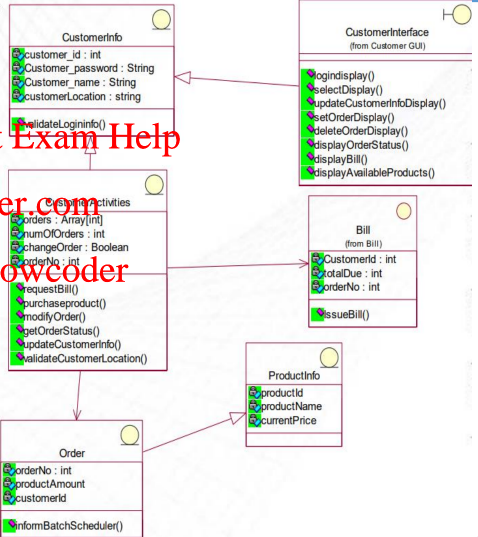
• Determine the value of.

• (1) "Average method per class"; ect Exam I

• (2) "Response for a Class (RFC)"

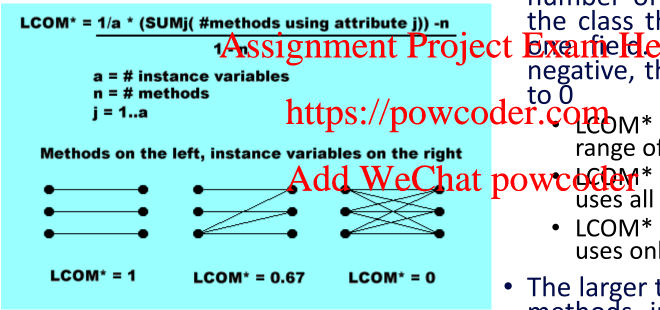
• CustomerActivities <a href="https://powcoder.com/privities">https://powcoder.com/privities</a>

• CustomerInterface Add WeChat poweriot interface





# Lack of cohesion metric (LCOM)



Cohesiveness of methods within a class is desirable, since it promotes encapsulation the number of pairs of methods in a class that don't have at least one field in common minus the number of pairs of methods in the class that do share at least **Exermedely** hen this value is negative, the metric value is set

> normalized version, range of values between 0..1

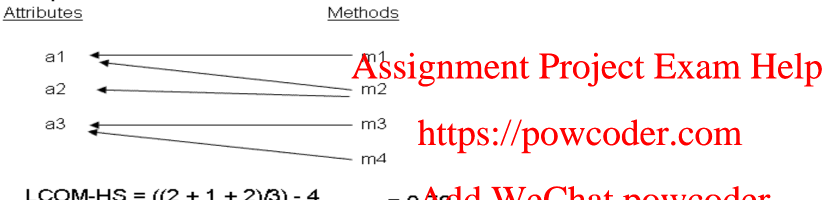
Add WeChat powcoden\* = 0 if every method uses all instance variables

- LCOM\* = 1 if every method uses only one instance variable
- The larger the number of similar methods in a class the more cohesive the class is

$$LCOM-HS = \frac{R - M}{1 - M}$$

Where R is the average number c accessing each attribute, and M is methods

#### Example #1:



LCOM-HS = 
$$((2+1+2)/3) - 4$$
 = 0Asdd WeChat powcoder

Example #2:

LCOM-HS = 
$$\frac{((1+1+1))!}{1-4}$$

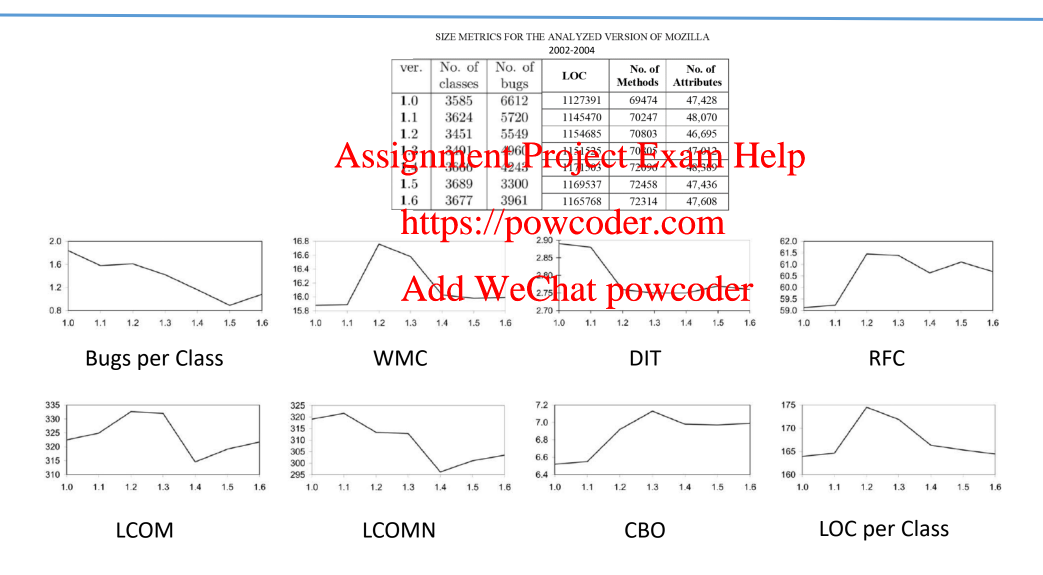


# Lack of cohesion metric (LCOM)

- Problem with LCOM:
  - Classes with "getters & setters" (getProperty(), setProperty()) get high LCOM values although this is not an indication of a problem
- Many versions that impropes/phisymetrico(de OM2, LCOM3, LCOM4...)
  - Henderson-Sellers
  - Total Correlation Add WeChat powcoder
  - Pairwise Field Irrelation
  - Etc.

# Example of metrics usage



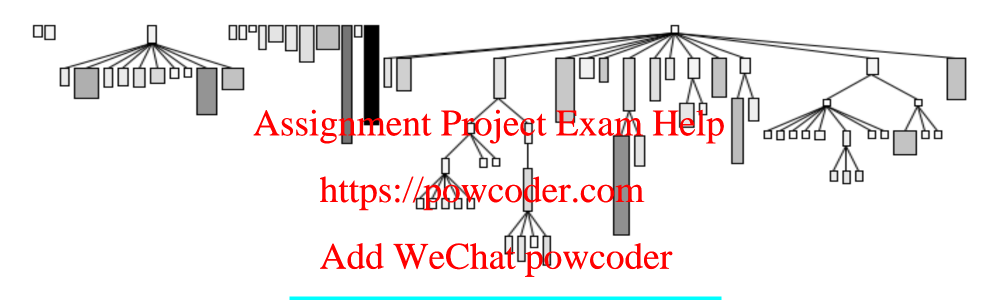




### Other metrics on the literature

- A. Chen Metrics
- B. Morris's Metrics
- C. Lorenz ansignment Project Exam Help
- D. MOOSE Metrics .//powcoder.com
- E. EMOOSE
- F. MOOD Metriadd WeChat powcoder
- G. Goal Question Metrics
- H. QMOOD Metrics
- I. LI Metrics
- J. SATC for object oriented metrics

# Visualization tools for Software Metrics



#### **System Complexity View**

Nodes = Classes

Edges = Inheritance Relationships

Width = Number of Attributes

Height = Number of Methods

Color = Number of Lines of Code

# Visualization tools for Software Metrics

