Object-Oriented Design and Programming

Assignment Project Exam Help

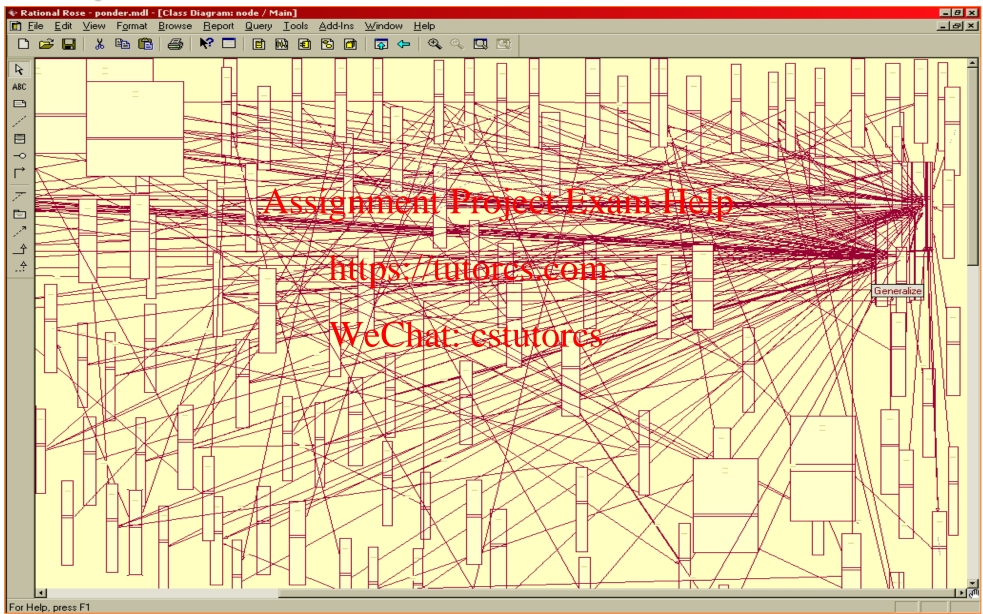
Williamtknottenbelt

WeChatandutorcs

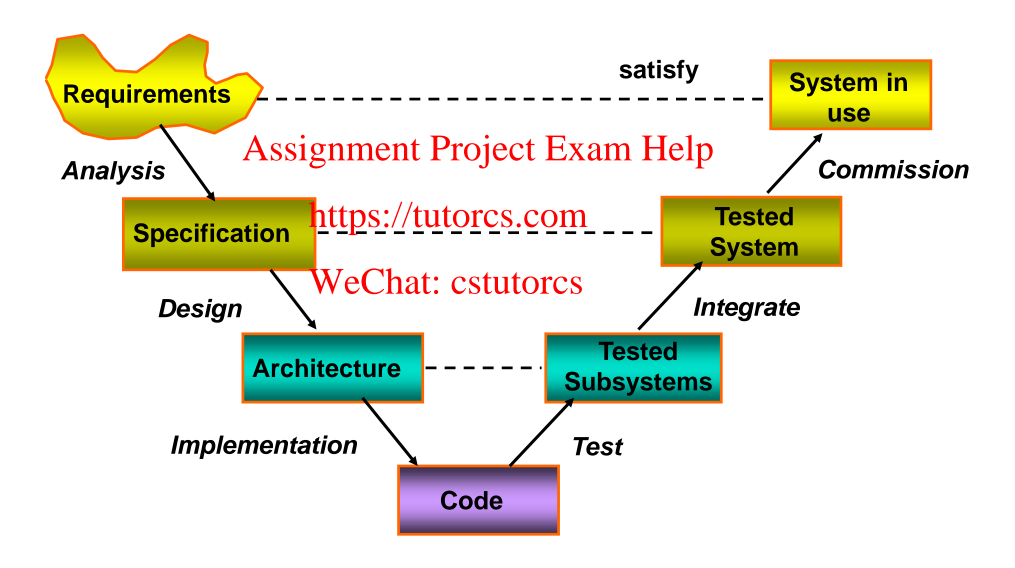
Fidelis Perkonigg

Based on original notes by Sophia Drossopoulou and Emil Lupu

Objective of this course



The Software Production Process



We are concerned with the following two parts of the software production process

- Design (in UML)
- Implementation (signe), the largest stanting from a UML diagram

 https://tutorcs.com

Exam Questions WeChat: cstutorcs

- 1. UML design for a simplified real life situation
- 2. Map UML to C++
- 3. Write (part of) C++ code

Course Operation

- Lectures
 - Mondays at 11h00 and Fridays at 14h00
 - Notes pretty complete but sometimes with holes Assignment Project Exam Help
- Tutorials
 - Fridays at 15hbtps://tutorcs.com
 - Pen and papervexencises with solutions
- Assessment
 - 1 coursework (in groups)
 - 2 lab exercises
 - 2 hour exam (together with Logic)

Reading Material (UML, C++)

- C++, any book on C++, e.g.,
 - Problem Solving with C++, Walter Savitch, Addison-Wesley.
 - Navigating արերդ հուները արգերության հանաարար հարագոր հանաարար հարագոր հ
 - C++: How to phogramuberte Particle Hall.
- UML Modelling, any back en UMLs e.g.,
 - Practical Object-Oriented Design with UML. M. Priestley, McGraw-Hill, 2000
 - The Unified Modeling Language User Guide. G. Booch, J. Rumbaugh & I. Jacobson, Addison-Wesley, 2nd Edition, 2005.
 - Learning UML 2.0. Russ Miles, O'Reilly, 2006.

nt Assignment Project Exam Help object ams//wlassodiagrams

WeChat: cstutorcs

Analysis and Design

- Analysis and Design require a modelling notation and a methodology.
- There are many methodologies
 - Structured methods (80s) emphasise separation between functions and dattas://tutorcs.com
 - Object-Oriented Methodologies emphasise the encapsulation of data and behaviour, Coad-Yourdon (91), Booch (94), JSD (Jackson 83), OOSE, Objectory (Jacobson 92-), OMT (Rumbaugh 91), Fusion (Coleman), Catalysis (Wills & D'Souza), RUP (Rational Unified Process) ... moving towards component-oriented methodologies

UML designs consist of...

- Class and object diagrams
- Use case diagrams
- Sequence diagramsent Project Exam Help
- Collaboration diagrams https://tutorcs.com
- State charts
- Deployment diagrams: cstutorcs
- ...and many others

In this course we only discuss class and object diagrams.

UML class and object diagrams may have:

- Objects (of certain class), with
 - attributes
 - operations Assignment Project Exam Help
- Links between Objects, https://tutorcs.com
- Aggregations between Objects, Association classes. WeChat: cstutorcs
- Inheritance between classes.

Note: the attributes and operations have types.

Classes and Objects

 Objects have crisp boundaries within a problem domain; anonymous objects possible.

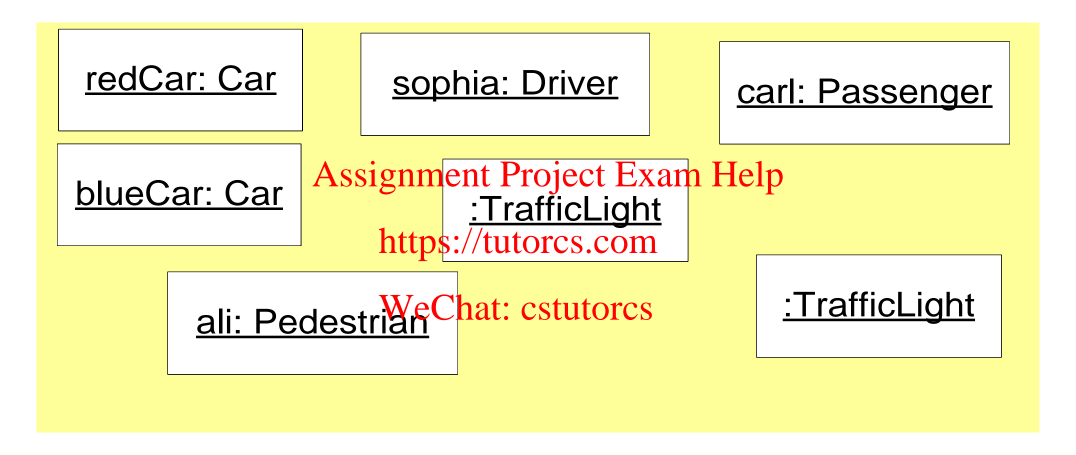


WeChat: cstutorcs

 Classes group objects with similar properties – objects are instances of classes.



Problems usually have several different classes, and several objects of given class – depending on domain of interest.



Questions: 1) Which classes appear above? 2) What situation might be described above? 3) Think of some additional classes.

Attributes

Attributes are properties of, or data held in, an object.

blueCar: Car

colour: "blue"

mileage: 44000s ignment Project Fxam weight. 72.5

https://tutores.com

WeChat: cstutorcs

Attributes are declared in the corresponding classes:

Car

mileage: int

colour: String

Passenger

weight: float

Objects of the same class have the same kind of attributes.

Therefore, the following situations are illegal:



horsepower: 500

Operations

Operations are functions that may be applied to objects. Each operation has target object as implicit argument. Behaviour of object depends on its class (remember each object "knows" its class). Operations Atalignaram Etejs of Coartai Helpe, and return result of certain type. https://tutorcs.com

For example:

WeChatugetutorcs

age: int

name: String

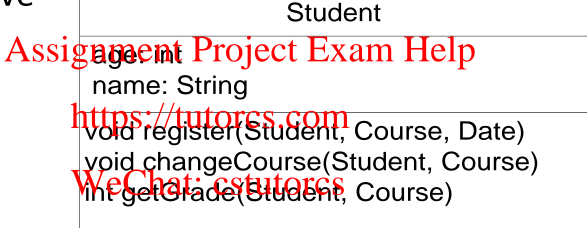
void register(Course, Date) void changeCourse(Course)

int getGrade(Course)

Operations (2)

What is difference between an operation and an attribute?

Why not have



Note: always give types of attributes and operations.

1st Exercise: Libraries

- A book called "C++ without tears", at location 1, may be borrowed for up to 10 days,
- A book called "The Hitchhiker's Guide to IC", at location 2, may be borrowed forsign to the borrowed for sign t
- A periodical called "Around the WWW in 80 sec", at location 3, https://tutorcs.com A periodical called "20 m under Queen's Tower", at location 4.
- All periodicals may be but oweld for up to 5 days.
- Library users are "georgia" and "ali".

Library – UML instance diagram

Assignment Project Exam Help

https://tutorcs.com

WeChat: cstutorcs

Library – UML class diagram

Assignment Project Exam Help

https://tutorcs.com

WeChat: cstutorcs

Operations (3)

Properties depending on other properties or attributes should be represented as and not as because,

Assignment Project Exam Help
For example, A car has a horse power, and an age. Its speed is the product of its hatsespower and of 00, divided by its age. Which of the following two designs is more appropriate? WeChat: cstutorcs

Car

age: int

horsePower: int

speed: float

Car

age: int

horsePower: int

float speed()

Operations (4) -- Who

- Some operations may involve two or more objects. In such cases the question arises as to which class should contain that operation. To answer that, one considers:
 - Who does the processing,
 - Who holds the information,
 - Who decides the latute of magazithe operation.
- 1st example: When a person inflates a tyre, his blood pressure increases by 10, his temperature goes up by 2, his heartbeat increases to 110, and the tyre's pressure goes up by 3.
- 2nd example: When a person inflates a tyre, the tyre's pressure goes up by 3, its temperature goes up by 10, and if the maximal tyre pressure is reached, then the tyre explodes.

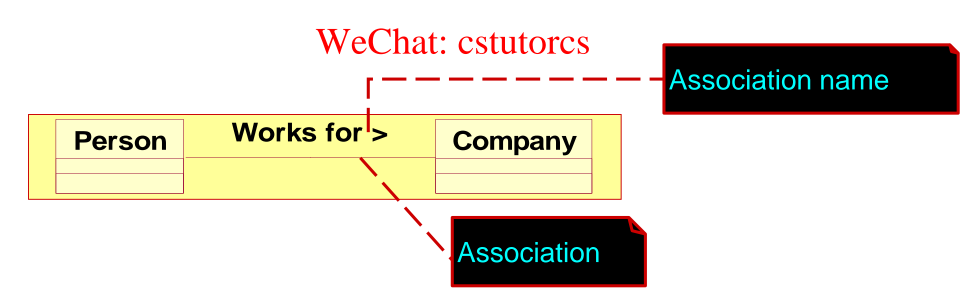
Operations (5) -- Parameters

- Operations may require further information, e.g. the tyre's maximal pressure in the previous example. This information will be passed as a parameter, unless the object has a way of accessing/calculating this information.
- 1st Example: A tyresignexplode, of the mit is a litreaches above its maximal pressure.

 https://tutorcs.com
- 2nd Example: When Methotintsity paid into a bank account, then the balance of the account increases by the amount.
- 3rd Example: When a man and a woman get married, the registrar enters their names into his registry book, and sends a letter to their parents.

Associations

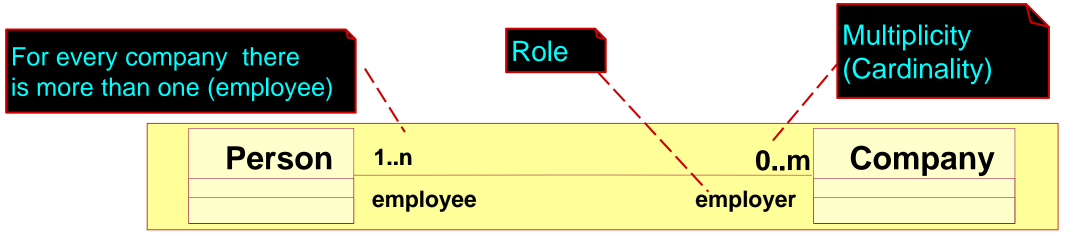
- Associations denote a relationship between concepts (classes).
- Associations often correspond to verb phrases including: physical location (next to, part of, contained in), directed actions (drives), somership (his; part of), following some condition (works for, married to, manages).



Associations: roles and multiplicity

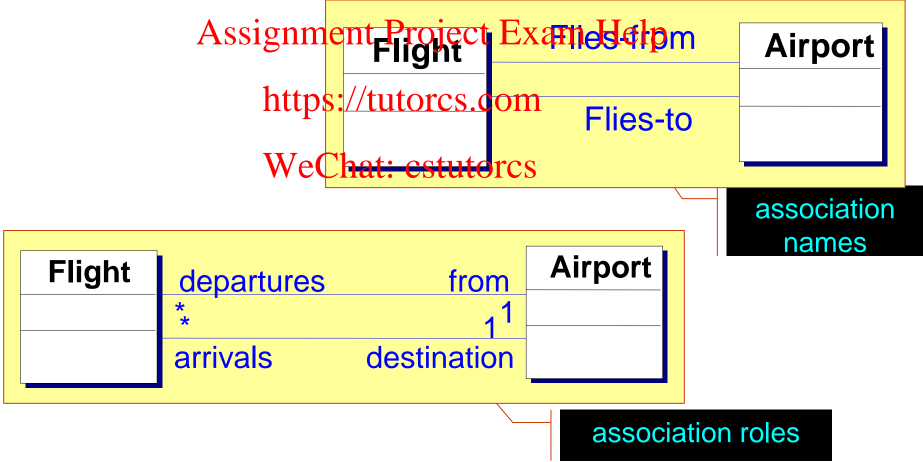
- Classes play a specific *role* in an association. The role is a named endpoint of the association.
- Multiplicity
 - * any number, aignment Project Exam Help

 - n an exact number e.g., 1, 3, ...
 0..1 zero or one https://tutorcs.com
 - 1..* one or more, also written as 1..n
 WeChat: cstutorcs



Multiple associations

There can be multiple associations between the same classes.



2nd Exercise, Library revisited

Georgia has borrowed "C++ without tears", and "Around the WWW in 80 sec".

Modify the instance diagram accordingly Help

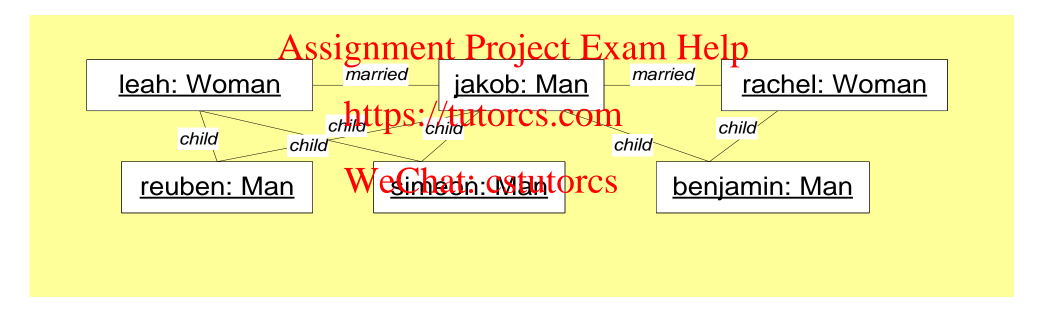
https://tutorcs.com

WeChat: cstutorcs

Modify the class diagram accordingly.

3rd Exercise: Families

Consider the following instance diagram and draw the corresponding class diagram.



Note: The instance diagram might lead to conclusions which do not hold in the real world.

Assignment Project Exam Help

https://tutorcs.com

WeChat: cstutorcs

Associations vs Attributes

Associations exist between objects; attributes have simple type (not objects).

Therefore

• Being mother of sign sentis Prejects Extent the bugh ...

https://tutorcs.com

• Students having an age is represented through ...

Note: attributes and associations might be represented through fields in C++. This decision does not concern the design phase, and is not reflected in the UML diagram.

Associations vs Operations

Associations represent persistent relationships; operations may establish, or break, associations between objects.

Which of the following are operations, which are associations? Assignment Project Exam Help

- being married to ...https://tutorcs.com
- applying for a driver's licensedivorcing somebody
- meeting a colleague WeChat: cstutored onging to a club
- being friends with
- owning a car
- riding a bicycle
- a plane landing at airport

- working for a company
- selling a house
- owning a house
- moving into a flat

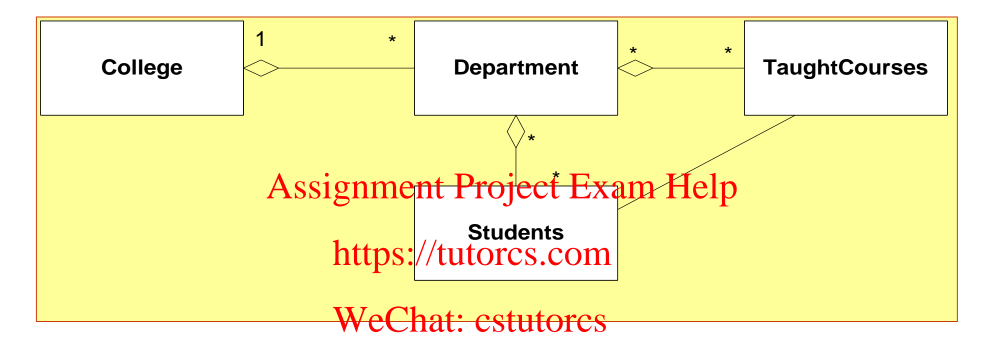
Aggregation

- An aggregation is a specialisation of an association denoting a 'part of' (or 'has-a') relationship between the objects of the respective classes.
- Two different typics maggregates Exam Help
 - Shared Aggregation!/tutorcs.com
 - Composition WeChat: cstutorcs

Note: For this course, we do not insist on the difference between shared aggregation and composition.

We do insist on the difference between aggregation and association.

Shared Aggregation

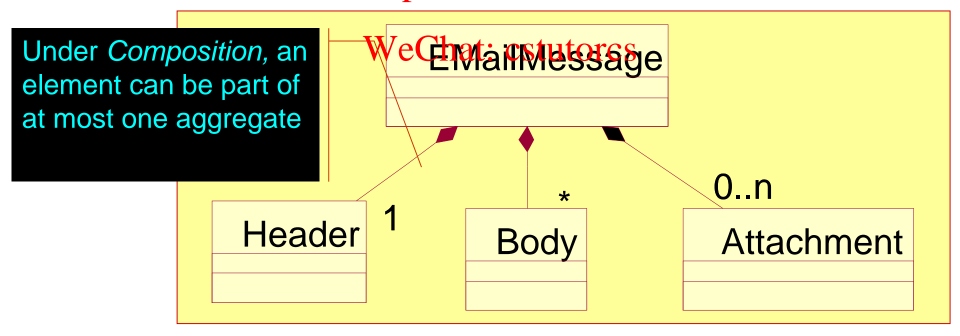


Note: A student can be in more than one department and courses can be taught in more than one department

Composition

- Composition is a type of aggregation which links the lifetimes of the aggregate and its parts.
- In other words:
 - The parts cannot exist if the aggregate no longer exists
 - An entity can Asisi growent Project Exame Help

https://tutorcs.com



4th Exercise PCs

Write a UML class diagram to represent that a microprocessor consists of the following:

WeChat: cstutorcs

- At least one Assigitorent Project Exam Help
- One system box, which consists of
 - a chassis
 - a CPU
 - several RAMs
 - a fan
- possibly a mouse
- a keyboard

Assignment Project Exam Help

https://tutorcs.com

WeChat: cstutorcs

Associations vs Aggregations

Aggregation is a special kind of association, and usually links the lifetime of two objects.

Therefore, we represent Project Exam Help a department as part of a College as:

WeChat: cstutorcs

a woman married to a man as:

a car with steering wheel, an engine, and 4 wheels

Association Classes

Associations may have their own properties.

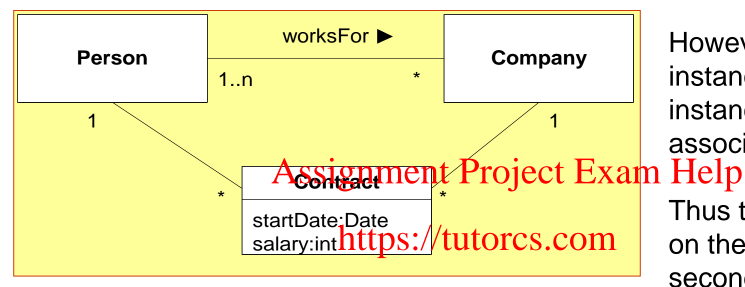
An association class is an element that has both

 association and class properties.
 Assignment Project Exam Help
 Occurs frequently in many-to-many associations because it is difficult to plasitip/nutbecp.roperty at either end of the association.

WeChat: cstutorcs worksFor ▶ Person Company 1..n Contract startDate:Date salary:int

The employment is subject to a contract specifying start date, salary, etc.

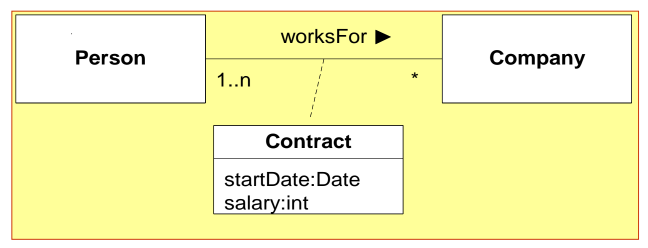
Association Classes (2)



WeChat: cstutorcs

However, each *contract* instance depends on an instance of the worksFor association.

Thus the *contract* depends on the association. The second diagram is preferable!



5th Exercise: Families revisited

Modify the families class diagram from the 3rd exercise, to express that each child is born out of a particular marriage relationship.

Assignment Project Exam Help

https://tutorcs.com

6th Exercise: User authorizations

Develop a UML class diagram to express the following:

- A user may be authorized on several workstations
- Several users maysbenauthoPizejdorEquent/brikstation
- Each authorization has a priority (a number), a start session which is run when user logs on, an a directory which is the default directory when the user logs on.
- A directory has a name, and is contained in another directory.

Assignment Project Exam Help

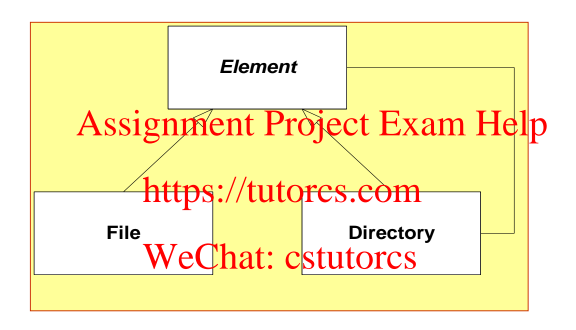
https://tutorcs.com

Generalization

- Generalization = relationship between a class and its more refined versions
- Subclasses inherit all features of their ancestors (ie attributes, operations, aggregationes, talk baseo diation Help
- Generalization is important:

 modelling: captures similarities;
 - software: supports re-use: cstutorcs
- Note: a super class should not have elements which are applicable only to some of its subclasses.

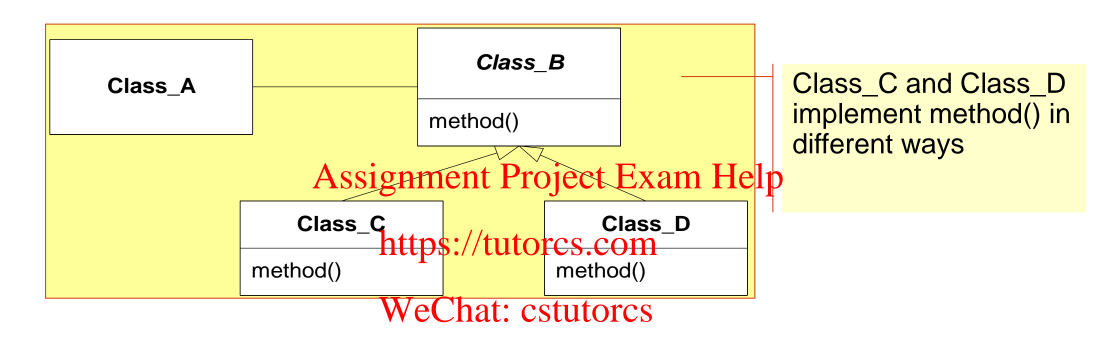
Generalization – Example



A file is contained in a directory.

A directory is contained in another directory.

Generalization and Polymorphism



7th Exercise: Employees

Express the following in a UML class diagram:

- Employees may be managers or executives. Assignment Project Exam Help
- Employees have a salarys: and to ay. bengiven a payrise.
 - When a manager is given a payrise, his salary is incremented by 100, but
 - When an executive is given a payrise, his salary is incremented by 300.

Assignment Project Exam Help

https://tutorcs.com

8th Exercise: Library re-revisited

Develop a more elegant version of the library class diagram.

Assignment Project Exam Help

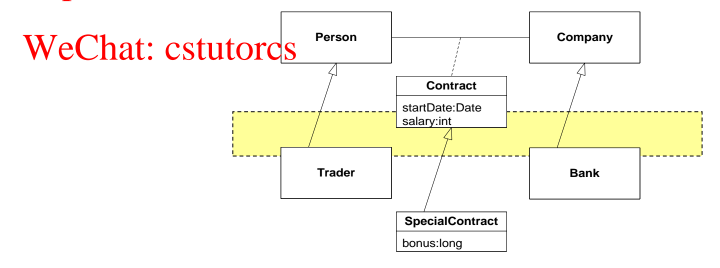
https://tutorcs.com

Parallel Hierarchies

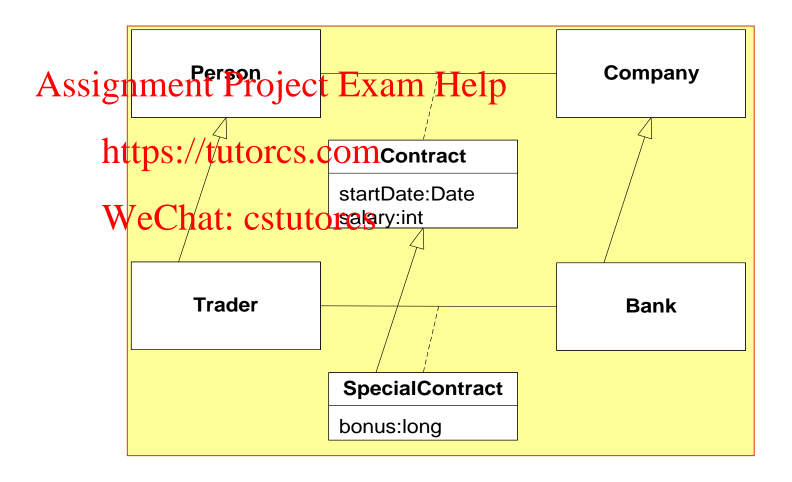
Sometimes an association is refined in a subclass.

For example, a person working for a company has a contract, but traders working for the large traders working for the large traders working for the large traders.

This may be expressed as tutores.com



... and may also be expressed as:



9th Exercise: Flights

Develop a UML class diagram to express the following:

- A flight has a code number, a date and a price.
- Passengers have a name and an address, and may be booked on fastgnment Project Exam Help
- There are firm bookings, where the whole price of the https://tutorcs.com flight has been paid, and flexible bookings, where only a deposit (smaller the flight price) has been paid.
- A Flexible booking may be cancelled up to 10 days before the date of the flight; then 80% of the deposit paid will be returned.

(continued overleaf...)

9th Exercise: Flights (2)

 A firm booking may only be cancelled up to 20 days before the date of the flight, but then the complete flight price will be returned.

Assignment Project Exam Help

• Information about a flight may be printed: The fight number, and date will be printed, followed by the name, address and the wetstanding amount (ie price of flight) for each of the passengers booked.

Assignment Project Exam Help

https://tutorcs.com