# Assignment Project Exam Help

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## Assignment Project Exam Help

- Pure Virtual Functions, Abstract Classes <a href="https://tutorcs.com">https://tutorcs.com</a>
- Member Access Control
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  Abstract Data Types (ADT) and Templates

## Inheritance in C++ and the Object Oriented Paradigm Derived Classes

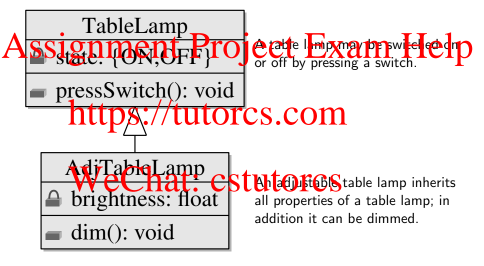
• covered in previous lectures: classes and objects (instances of Assignment Project Exam Help • a derived class is defined by adding/modifying features to/of

• a derived class is defined by adding/modifying features to/of an existing class without reprogramming (no removing of features possible)

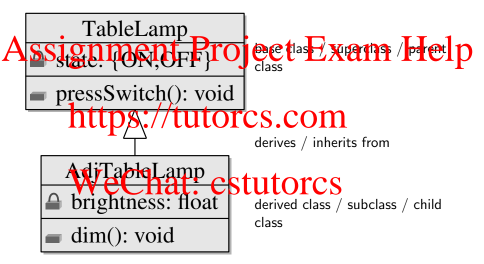
- derived classes inherit characteristics of their base classes and code is reused
- this results in a common interface for several related, but not identical lassel at: CSTUTOTCS

objects of these classes may behave differently but may be manipulated identically by other parts of the program

## Example: Table Lamp, Adjustable Table Lamp



## Terminology



### Code Example

```
class TableLamp {
 Fennent Project Exam Help
 enum {ON, OFF} state;
 void pressSwitch() {
           ( state == ON ? OFF : ON );
 friend ostream& operator << (ostream& o,</pre>
     wsp (ab state & offit orce
                   is on" : " is off" );
};
```

```
class AdjTableLamp : public TableLamp {
 foloat brightness;
 Agrable Lamp () { Project Exam Help
 void dim() {
      (brightness > 0.1) brightness -= 0.1;
 void print (ostream&
   o << *this << " with brightness "
     << brightness << endl;
     VeChat: cstutorcs
```

```
AdjTableLamp myLamp;
    cout << "myLamp";</pre>
    myLamp.print(cout);
Assignment Project Exam Help
    myLamp.dim();
    cout << "myLamp";</pre>
   myLalpttrint (cold titores com 0.9
    myLamp.pressSwitch();
   cout Wie Cylhats of Stutores
    TableLamp yourLamp;
    // yourLamp.dim();
                      illegal!
    // yourLamp.print(cout); illegal!
```

```
AdjTableLamp* hisLamp = new AdjTableLamp();
cout << "hisLamp"; hisLamp->print(cout);
ssignment Project Exam Help
cout << "hisLamp";</pre>
hisLamp->print(cout);
  /https://tutores.comss 0.9
hisLamp->pressSwitch();
cout << "hisLamp" << *hisLamp;</pre>
     Weeshat: cstutorcs
TableLamp* herLamp = new TableLamp();
// herLamp->dim(); illegal!
// herLamp->print(cout); illegal!
```

 objects of a derived class inherit all the members of the base class

Assignment of the base class do not have access to the

- objects of a derived class may have additional features and Inty and additional features (overriding, redefining) will be discussed shortly
- or ctrown a derived class may be freely where an object of a base class is expected (common interface)
  e.g. cout << myLamp, cout << \*hisLamp

```
Assignment Project Exam Help
   AdjTableLamp myLamp;
   https://tutores.com
   herLamp = &myLamp
   // hisLamp = &theirLamp;
                               illegal!
   /* ItWecohathe Cistal to Tickents above
      what would happen if we then did:
       hisLamp -> dim()
       hisLamp -> print (cout)
```

AdjTableLamp\* hisLamp = new AdjTableLamp();

## Assignment Project Exam Help

- pointers to a derived class may be implicitly converted to pointers to a base class end the Danp /= listing, then be only lamp
- but not vice-versa

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## Assignment and Inheritance: Objects

```
AdjTableLamp myLamp; TableLamp yourLamp;
 myLamp.pressSwitch();
ssignment; Project (Fux) am Help
 cout << "yourLamp" << yourLamp;</pre>
   // OUT: yourLamp is on
https://tutorcs.com
 cout << "yourLamp" << yourLamp;</pre>
          Chat: cstutores
 myLamp.pressSwitch();
 cout << "myLamp" << myLamp;</pre>
  // OUT: myLamp is on
 cout << "yourLamp" << yourLamp;</pre>
  // OUT: yourLamp is off
```

### Assignment and Inheritance: Pointers

```
AdjTableLamp* hisLamp = new AdjTableLamp();
TableLamp* herLamp;
ssignment Project Exam Help
cout << "herLamp" << *herLamp;</pre>
  // OUT: herLamp is on
cout < "histang"; histang->print(cout);
//htt:ps.t/amtustoffits.commss 1.0
hisLamp->pressSwitch();
cout West hat hiel steph to off (CSut);
  // OUT: hisLamp is off with brightness 1.0
cout << "herLamp" << *herLamp;</pre>
  // OUT: herLamp is off
delete hisLamp; // what's wrong with this?
// delete herLamp
                      very bad!
```

# Assignment to object Project Examples Help

copies all data members defined in the base class

(http://www.arp.ind.does not change the class of the object assigned to (yourLamp)

assignment of pointers

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makes herLamp and hisLamp point to the same object, but still only features of TableLamp can be accessed on herLamp

## Assignment and Inheritance: References

```
AdjTableLamp myLamp; TableLamp yourLamp;
AdjTableLamp& myLampRef = myLamp;
ssignment Project Exam Help
myLampRef.pressSwitch()
cout << "myLampRef"; myLampRef.print(cout);</pre>
  //1 OUT: myLampRef is off with brightness 1.0
cout kt U yor I/am Heff UV (vor LangRef)
   // OUT: vourLampRef is on
yourLampRef = myLampRef;
cout "your LampRef" << your LampRef; // WTC oun at Ref CISTOTTOTCS
myLampRef.pressSwitch();
cout << "myLampRef"; myLampRef.print(cout);</pre>
   // OUT: is on with brightness 1.0
cout << "yourLampRef" << yourLampRef;</pre>
   // OUT: yourLampRef is off
```

### Assignment and Inheritance: References Cont.

```
AdjTableLamp myLamp, myOtherLamp;
```

# A Sisting in the rank of East term Help

## myOth Mampre 1 Hydanpre Stutores

```
cout << "myOtherLampRef" << myOtherLampRef;
   // OUT: myOtherLampRef is off
cout << "myOtherLamp"; myOtherLamp.print(cout);
   // OUT: myOtherLamp is off with brightness 1.0</pre>
```

# Assignment of references Assignment of references Assignment of references Exam Help

behaves like assignment of objects, i.e. it copies all data members defined in TableLamp from myLampRef to your tam Ref and Ides not the Re the Mas of the object aliased by yourLampRef

• if a TableLamp reference actually aliases an AdjTableLamp Wete Chat estutores

then assignment of references still behaves like assignment of objects, i.e. the AdjTableLamp attributes are *not* copied.

```
// But don't forget references are aliases
AdjTableLamp myLamp;
```

# Assignment after jett Exam Help

```
cout << "myLampRef"; myLampRef.print(cout);
    // https://tutorcs.com
yourLampRef.pressSwitch();
cout << "yourLampRef" << yourLampRef;
    // Wechart cstutorcs
cout << "myLampRef"; myLampRef.print(cout);
    // OUT: myLampRef is off with brightness 1.0</pre>
```

```
class TableLamp {
 signment Projectable Man Help
https://tutorcs.com
class AdjTableLamp : public TableLamp {
        Chat. Cstutorcs
   // compile error: no match for operator<<</pre>
```

## Constructors and Inheritance Base Class Initializers

the base class constructor must be called through a base class

Assignment Project Exame Help arguments must be provided in the base class initializer



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Manager
level: int

Managers are employees; thus they inherit all employee properties. They are paid according to their level.

```
class Employee {
                                       protected:
                                                         char* name;
Assignment Project Exam Help
                                       public:
                                                         Employee(float s, char* n) {
                                                                       https://tutorcs.com
                                                        friend of tream & operator << (ostream & o, operator </ (ostream & operator </ (o
                                                                                             return o << e.name << " earns "
                                                                                                                                                                                                                                                                                                                                                                                           << e.salarv:
                                                         }
                                       }:
```

```
{\tt class} \ {\tt Manager} \ : \ {\tt public} \ {\tt Employee} \ \{
```

# Assignment Project Exam Help

```
int main() {
Manager Scrooge(5, "Scrooge MacDuck");
ssignment Project Exam Help
cout << Donald << endl:
  // OUT: Donald Duck earns 13456.5
couthttps://tutorcs.com
  // OUT: Scrooge MacDuck earns 50000.0
Scroppe >> cout << endl;
//WTC crn at MacOuSk lent (3 150 S0.0 at level 5
return 0;
```

Base class initializers are implicitly introduced by the compiler; this is why the following produces a compile time error:

```
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public:

WrongManager(int 1, char* n) {

https://timeorcs.com

}

// Error: no matching function call to

};
```

Question: Why was there no corresponding error in the constructor for AdjTableLamp?

#### Constructors, Destructors and Inheritance

# ASSIGNMENT derived asserts memorial Help constructor)

• They are destroyed in the opposite order: first the derived days and then the base class (first destructor then members)

#### Example:

Employees are given a desk, and share offices. Bosses are employees, but they me also given RGs. On their Sfirst day at work, Bosses turn their PCs on; when they are fired they switch their PC off.

```
class Desk {
public:
 Desk() { cout << "Desk::Desk() \n"; }</pre>
  ~Desk() { cout << "Desk::~Desk() \n"; }
   gnment Project Exam Help
public:
  Office() { cout << "Office::Office() \n"; }
https://tutorcs.com () \n"; }
class PC {
Public Cathatic Castutors
  "PC() { cout << "PC::"PC() \n": }
  void turnOn() { cout << "turns PC on \n"; }</pre>
  void turnOff() { cout << "turns PC off \n": }</pre>
};
```

```
class Empl {
  Desk myDesk;
  Office* myOffice;
public:
  Empl(Office* o)
ssignment Project Exam Help
  ~Empl() { cout << "Empl::~Empl() \n"; }
      ttns://tutorcs.com
  PC myPC;
public:
  Boy of Cehat: Employees () \n";
  ~Boss() {
    myPC.turnOff(); cout << "Boss::~Boss() \n";</pre>
}:
```

```
int main() {
Office* pOff;
pOff = new Office();
  // OUT: Office::Office()
ssignment Project Exam Help
  /* OUT: Desk::Desk()
   https://tutorcs.com
delete pEmpl;
```

## /\*Weehateocs

#### Notice

The destructor for employees does not automatically destroy the office (nor should it - why?).

```
Boss* pBoss = new Boss(pOff);
Assignment Project Exam Help
         turns PC on
         Boss::Boss() */
   https://tutorcs.com
    /* OUT: turns PC off
      WeChat. cstutores
         Empl::~Empl()
```

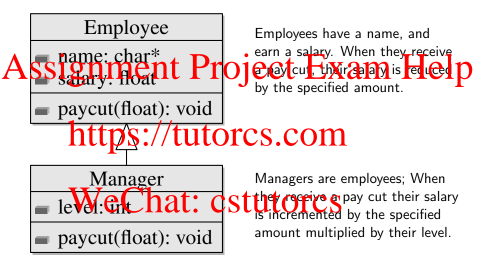
Desk::~Desk() \*/

#### Virtual Functions

# So far, we only know halfithe truth about interitance: its red to Spoke and Isthesia les in living Coctions (adding is modifing perfections)

- Method binding is the process of determining which method to the sor a given to the community of the sor a given to the given to the sor a given
- In C++ we have both static and dynamic method binding.
- When a virtual member function is called, the class of the receiver determinas which function will be executed.
- The keyword virtual indicates that a function is virtual.

## Example



The function paycut(float) will be implemented as a virtual member function.

```
class Employee {
 protected:
  char* name;
ssignment Project Exam Help
 public:
  Employee(float s, char* n) { salary = s; name = n;}
  rhttps://tutorcs.com.,
    const Employee& e) {
      return o << e.name << " earns " << e.salary;</pre>
      VeChat: cstutorcs
  virtual void paycut(float amount) {
    salary -= amount;
```

```
class Manager : public Employee {
private:
 int level;
 ignment Project Exam Help
   level = 1;
     ttps://tutorcs.com. .,
   const Manager& m) {
     return o << (Employee) m << " at level "
 WeChat. cstutores
 virtual void paycut(float amount) {
   salary += amount * level;
```

#### The function

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ostream& operator << (ostream& o. const Manager& m) are overloaded - not virtual.

ostream& operator << (ostream& o, const Employee& e)

- The construction (Employee) m is called a type cast. It requires the dompiler to consider m as being of type Employee (also see static cast > and dynamic cast <>)
- Note: downward type casts can be dangerous

```
int main()
{
  Manager Scrooge(5, "SMD");
  Employee Donald (13456.5, "DD");
ssignment.Project Exam Help
       OUT:
                earns 13456.5
  Donald.paycut(300);
  "https://tuforcs.com
  cout < ₹ Scrooge << endl;
              SMD earns 50000.0 at level 5
  Screoge.payrut (300);
  cout/ecrhat< ensith torcs
              SMD earns 51500.0 at level 5
  Scrooge. Employee::paycut(300);
  cout << Scrooge << endl;</pre>
             SMD earns 51200.0 at level 5
    // OUT:
  return 0;
}
```

### Virtual Functions, Static and Dynamic Binding

 We distinguish between static and dynamic binding for functions.

# Assignment de la Compile-time Assignment de la Compile-time

• Dynamic binding: function to be executed can only be determined at /v/tintores.com

- In C++, virtual functions are bound dynamically if the receiver is a pointer, i.e. pointer->f(...) is bound dynamically if f is virtual
- All other functions (virtual or non-virtual) are bound statically according to the class of the object executing the function
- The most powerful effect is produced by the combination of virtual functions and pointers.

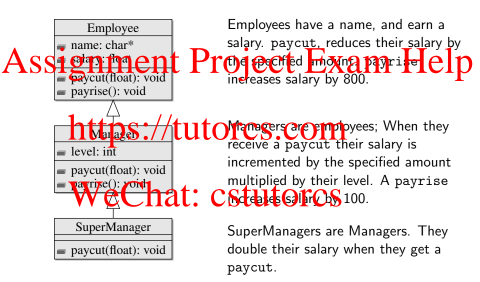
## Design Philosophy

# Assignment Project Exam Help

In other OO languages, e.g. C# or Java, there is only dynamic bindiffttps://tutorcs.com

- Which mode is more important for OO?
- Why are there two modes of binding in C++? WeChat: CStutorcs

### Virtual Functions - Example



In order to demonstrate the issues around virtual functions, we declare:

Employee::payris Project Exam Help
In addition, we say that the function

Manager::payrise()

redefinttps://tutorcs.com

Employee::payrise()

and

Manage Chat: cstutorcs

overrides

Employee::paycut()

```
... // same as before
ssignment Project Exam Help
    const Employee& e) {
      return o << e.name << " earns " << e.salary;</pre>
  https://tutorcs.com
  virtual void paycut(float amount) {
    salary -= amount;
    WeChat: cstutorcs
  void payrise() { salary += 800; }
 };
```

class Employee {

```
class Manager : public Employee {
     ... // same as before
Assignment Projects Exam Help
        return o << (Employee) m << " at level "
             << ,m,.level;
     https://tutorcs.com
     virtual void paycut(float amount) {
       salary += amount * level;
     WeChat: cstutorcs
     void payrise() { salary += 100; }
   };
```

```
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public:
SuperManager(char* n): Manager(10, n) {}

vintipsid/ptutorasaconm

salary *= 2;
```

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```
int main() {
   Manager* M1 = new Manager(5, "ScrMcDuck");
Employee* E1 = non Employee(13456.5, "DonDuck");
SSIMOINITED to Find the nage C"X221131" FEID
   cout << "E1: " << *E1 << endl;
    https://tutorcs.com
  E1->paycut(300);
   cout << "E1: " << *E1 << endl;
      WeChaterestertores.56.5
   E1->payrise();
   cout << "E1: " << *E1 << endl;
     // OUT: E1: DonDuck earns 13956.5
```

```
cout << "M1: " << *M1 << endl;
       // OUT: M1: ScrMcDuck earns 50000 at level 5
     M1->paycut (300);
Assignment Project Exam Help
     M1->payrise();
     cout << "M1: " << *M1 << endl;
       https://tutores.com600 at level 5
     cout << "E2: " << *E2 << endl;
       // OUT: E2: WaltDisn earns 100000
     E2 Wolfe Ct Prote & Estutores
       // OUT: E2: WaltDisn earns 200000
     E2->payrise();
     cout << "E2: " << *E2 << endl;
       // OUT: E2: WaltDisn earns 200800
```

# Assignment Project Exam Help

```
E2->paycut(300);
cohtips://tutercsncom
E2->payrise();
cowcethat *E2stutorcs

E2->payrise();
```

```
Employee Donald (30000.0, "Donald Duck");
Assignment Project Exam Help
     cout << "Donald: " << Donald << endl;</pre>
                Donald: Donald Duck earns 30000
     Don'ttps://tujtorcs.com
     cout << "Donald: " << Donald << endl;</pre>
                Donald: Donald Duck earns 29700
          &Chat: cstutorcs
     cout << "Donald: " << Donald << endl;</pre>
       // OUT: Donald: Donald Duck earns 30500
```

### Static Binding for Objects Cont.

```
cout << "Walter: " << Walter << endl;</pre>
      // OUT: Walter: Walter Disney earns 100000 at
             level 10
Assignment Project Exam Help
       Object assignment (copying of fields)
    Donald.paycut(300);
    Donald.payrise();
    cout << "Donald: " << Donald << endl;</pre>
      // OUT: Donald: Walter Disney earns 100500
    return 0;
```

### Example of dynamic binding

# Assignment Project Exam Help

- Employee::paycut(float) if E2 points to an object of class Employee
- lanter spaycht filter rices points tran object of class
- SuperManager::paycut(float) if E2 points to an object of paycut (Froat) at virtual function CS

### Examples of static binding

ASSISTATE OF ASSISTANT OF ASSIS

- 12-prayrise ()/which always results in calling Employee: payrise () even if E2 points to an object of class Manager or class SuperManager.
- Dintle avoid (1), Welling Structs in calling Employee::paycut(float) even after the assignment Donald = Walter

### Summary - Virtual Functions

the class of the object executing the member function

Assignment Project's Example time, Project is known at compile time, Project is known at compile time,

- o for pointers (and references), the class of object is unknown at the compile time therefore dynamic binding (but only if the form of the class) is virtual.
- The difference between virtual functions (overriding) and non-virtual (redefining) functions, e.g.

  Exprore :: rayent (int) Ss Empl (yell :: Syrise(), is subtle
- in general: if a function should behave differently in subclasses, then it should be declared virtual

### Language Design Philosophy

 static binding results in faster programs; dynamic binding Assignment Project Exam Help

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- C++ aims for:

hetas much stat/q hinding as possible (i.e. for non-virtual

 dynamic binding only when necessary (i.e. only for calls of virtual function if the receiver is a pointer)

The type set (m (compler) customers to 1 the you access a member variable or member function, then the receiver will always have such a member, i.e. invoking methods and accessing fields always leads to well-defined behaviour.

#### What makes a function virtual?

- virtual functions are preceded by the keyword virtual
- a function with same identifier and arguments in a subclass is

```
ssignment Project Exam Help
public:
  https://tutorcs.com
class FastFood: public Food {
public:
  vo Weethat."cstutorcs \n"; }
class Pizza: public FastFood {
public:
  void print() { cout << " salami, pepperoni \n"; }</pre>
};
```

The functions Food::print(), FastFood::print() and Pizza::print() are all virtual, even though only the function Food::print() contains the keyword virtual in its declaration.

# A shart words, the keyword virting in the Echaration of the left

```
int main() {
  Food* f; f = new Food; f->print();
    = new FastFood; f->print()
    // OUT: fast food
    = new Pizza; f->print();
    // OUT: fast food
  ff = new Pizza; ff->print();
    // OUT: salami, pepperoni
}
```

# Assignment Project Exam Help

- for a member function f, inside code of the containing class, the function call full Orresponds to this ->f

  thus local function calls can be bound dynamically

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# Assignment Project Exam Help

```
void holiday() {
    cout << "spends holidays ";
    hitps://tutorcs.com

virtual void enjoying() {
    WeChat: CStutorcs
}
```

```
class Italian: public Human {
 public:
   void enjoying() override {
     cout << " on the beach\n";
ssignment Project Exam Help
 class Swede: public Human {
 public:
   void enjoying() override {
    https://tutores.com
 };
     // OUT: Giuseppe spends holidays on the beach
   cout << "Stefan "; Stefan.holiday();</pre>
    // OUT: Stefan spends holidays in the sauna
 }
```

#### This example demonstrates the Template Method Design Pattern

When the behaviour of objects of different classes bears some constitutions but difference in some exercts, her at thould be extract the common behaviour into a member function of a superclass, and express the differing aspects through the call of virtual functions. //tutorcs.com

Such an approach:

- supports reuse of code
- No mediatat: cstutorcs
- clarifies similarities, stresses differences

# Assignment Project Exam Help

- Destructors are bound according to the same rules as any other member function - in particular, they can be virtual.

  There are no virtual constructors. Confing operators and
- factory design patterns play this role.

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```
class Empl {
public:
  ~Empl() { cout << "Empl::~Empl() \n"; }
};
ssignment Project Exam Help
public:
  "Boss() { cout << "Boss::"Boss() \n"; }
https://tutorcs.com
public:
  virtual ~EmplV() { cout << "EmplV::~EmplV() \n"; } 
WeChat: cstutorcs
class BossV : public EmplV {
public:
  "BossV() { cout << "BossV::"BossV() \n"; }
};
```

```
int main() {
  Empl* pEmpl = new Boss();
  delete pEmpl;
  ignment Project Exam Help
 EmplV* pEmplV = new BossV();
  delete pEmplV;
         S. W. tutorcs.com
  return 0;
 WeChat: cstutorcs
• it is a good policy to always make destructors virtual
```

- also solves the issue of undefined behaviour if deleting objects of subclasses through base class pointers (see TableLamp example)

### Overloading and Overriding

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appropriate function body is selected by comparing the types of actual arguments with the types of formal parameters (function signature).

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Overriding: a virtual function f defined in a derived class D overrides a virtual function f defined in a base class B, if the two functions share the same parameter types. (D::f is allowed to return a subtype of the return type of B::f.)
 Calling f on an object of class D invokes D::f.

### Overloading

# Astropies are known at completine therefore: Exam Help Verloading is resolved statically according to the compile

time type of the arguments.

## Example of prerioading: UTOTCS, COM

Humans chat with one another; when one human meets another, then they (invariably) talk about the weather. If a person meets someone that they know is a computer scientist, then they talk about how computer illiterate they are.

```
class Human {
  ignment Project Exam Help
    ttpsv://tutores.com {
   cout < "about their computer illiteracy";
 }
** WeChat: cstutorcs
class ComputerScientist : public Human {};
```

```
int main() {
   Human* someone;
   Human* someone_else;
   Human john;
   ComputerScientist julia;

SSignment_Project Exam Help
```

```
john.chatsWith(*someone);
johttps. com
  // OUT: about their computer illiteracy
some signia;
john chasy natsone Soutores
  // OUT: about the weather
someone_else -> chatsWith(john);
   // OUT: about the weather
// why does an uninitialized pointer
// not cause errors?
```

### Overriding

Classes are known only at run time, therefore:

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Notice that functions may be involved in both overloading and overloading street.

#### Example of overriding:

When a computer scientist meets someone else, they talk about computer games, when they meet another computer scientist, then they chat about other people's computer illiteracy!

```
class Human {
 public:
  virtual void chatsWith(Human* h) {
    cout << "about the weather":
SSignmenta Project Sexam* Help
clashttps://tuttorcs.comm {
  virtual void chatsWith(Human* h) {
  WeChat: cstutores
  virtual void chatsWith(ComputerScientist* c) {
    cout << " about others' computer illiteracy";</pre>
```

```
int main() {
      Human John, *Paul;
Assignment Project Exam Help
      John.chatsWith(Paul):
        // OUT: about the weather
      Johttpswi/tattorcs.com
// OUT: about their own computer illiteracy
      Julian chats With (Paul);
Wort anatomous trutors
      Julia.chatsWith(Paola);
        // OUT: about others' computer illiteracy
```

```
Human* Han = new Human;
Han->chatsWith(Paul);
 // OUT: about the weather
gnment Project Exam Help
Han = new ComputerScientist;
          //futores.com
Han -> chatsWith (Paul):
 // OUT: about computer games
          nate estutores
Paul -> chatsWith (Han);
// Segmentation fault!
                        Why?
```

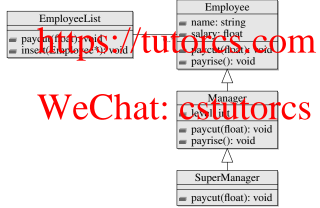
# Assignmenth Purajected Exam Help Human::chatsWith(ComputerScientist\*)

- ComputerScientist::chatsWith(Human\*) overloads computerScientist::chatsWith(GomputerScientist\*)
  • ComputerScientist::chatsWith(Human\*) overrides
- Human::chatsWith(Human\*)
- Computer Scientist::chatsWith(Computer Scientist\*)
  overrides Numan SchatsWith(Computer Scientist\*)

### Polymorphism and Dynamic Binding

Polymorphism allows us to uniformly define and manipulate structures consisting of objects which share some characteristics, but still differ in some details. Consider a list containing employees.

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```
// classes Employee, Manager, SuperManager as before
 class EmployeeList {
ssignment Pyroject Exam Help
 public:
   Emption St. (Etylogore S: Compoyee (e),
     next(nullptr) {
   void insert(Employee* e) {
    WeChat: cstutorcs
    EmployeeList* newList = new EmployeeList(e);
     newList->next = next;
     next = newList;
```

```
friend ostream& operator << (ostream& o,
       const EmployeeList& 1){
Assignment Project Exam Help
                                  : o << *(1.next):
       https://tutorcs.com
       theEmployee->paycut(a);

West hat: pers ment opers (a);
    };
```

```
int main() {
     EmployeeList disneyList(
        new Manager(5, "Scrooge Mac Duck")
Assignment Project Exam Help
        new Employee (13456.5, "Donald Duck")
     https://tutorcs.com
        new SuperManager("Walter Disney")
              hat: cstutores
        new Employee(45.7, "Louie Duck")
       );
```

```
cout << disneyList;</pre>
     /* OUT: Scrooge Mac Duck earns 50000
          Louie Duck earns 45.7
Assignment Project Exam Help
     disneyList.paycut(40);
     .https://tutorcs.com
     /* OUT: Scrooge Mac Duck earns 50200
          Louie Duck earns 5.7
       Wechnalk earns 200000 cs
     return 0;
   }
```

Each element in the list reacts differently to the payout, according to its (dynamically determined) class.

#### Pure Virtual Functions, Abstract Classes

- Assignation we only need a function to define an interface, we can Assignation the definition of the first exam Help
  - This is called a pure virtual function.
  - A class that contains at least one pure virtual function is called an abstract class.
  - No objects of an abstract class may be created.
  - Glient code knows that all objects of derived classes provide this fluction natt. CSTUTOTCS
  - Classes that inherit pure virtual functions and do not override them are also abstract.

```
ShapeList
                             class Shape{
        draw(): void
                                Point origin;
                             public:
                                void move(Point p)
           trent Projecti Examo Help
      move(Point): void
        draw(): void
                             class ShapeList{
                                ShapeList* next:
                             public:
   Circle
                  Rectangle
                                void draw()

    □ radius: float

                 corner: Point
                                    heShape+>draw();
                                       next->draw(): }
                             };
                             class Circle: public Shape{
The pure virtual function draw()
                                float radius;
is indispensable!
                             public:
                                void draw(){
                                                }}:
```

# Assignment aberrolem saleyxxqual the public functions.

- All non-abstract subclasses of the abstract class are under the abilitation of the pure virtual functions
- o If ClassA and ClassB are similar, but none is necessarily not general that the other treatment to be subclasses of a new, common abstract superclass, ClassC.

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#### Abstract Class Example: Digital Logic Gates Gate name: char\* state(): bool Assignment Project Exam Help state: bool ://tutore pin2: Gate state(): bool state(): bool WeChat: estutores Conjunction Disjunction calculate(): bool calculate(): bool

# Assi gament propertie Exemple Help Class members can be:

- public may be used anywhere.
- the class and by any member function of the class and by any member function of any subclass.
- private may be used by member functions of the class only.

Furthernore friend of a class can access everything the class has access to.

```
class Gate {
Assignment Project Exam Help
   public:
    Thttps://tutorcs.com
    virtual bool state() = 0: // Pure virtual function
    we Chat: Cstutores 1
```

```
class Source : public Gate {

bool _state;
```

```
Source(const char* name, bool state)

: Gate(name), _state(state) {}

https://tutorcs.com
bool state() override { return _state; }

void print() override {

Literal Later return _state; }

}

}:
```

```
class Binary : public Gate {
 Gate &pin1, &pin2;
protected:
signment Project Exam Help;
public:
 Binary(const char* name, Gate& pin1, Gate& pin2)
   Gate(name)/ pin1(pin1), pin2(pin2) {}
  bool state() override {
   return calculate(pin1.state(), pin2.state());
             at: cstutorcs
 void print() override {
   Gate::print();
   cout << "["; pin1.print(); cout << ",";</pre>
   pin2.print(); cout << "]";
```

```
class Conjunction : public Binary {
protected:
 bool calculate(bool state1, bool state2) override {
   return state1 && state2;
signment Project Exam Help
 And (const char* name, Gate& pin1, Gate& pin2)
   : Binary(name, pin1, pin2) {}
   https://tutorcs.com
class Disjunction : public Binary {
protected:
 bool calculate(bool state1, bool state2) override {
    WeChat! estutores
public:
 Or(const char* name, Gate& pin1, Gate& pin2)
   : Binary(name, pin1, pin2) {}
};
```

```
int main()
   Gate g1("S1");
   // Compile error: cannot instantiate abstract class
ssignment Project Exam Help
   Source s2("S2", false);
   Source s3("S3", true);
   Bihttps://tutioncsncoms2);
   // Compile error: cannot instantiate abstract class
   Binary* a1 = new Conjunction("And1", s1, s2);
Galve Disjunction("And1", s1, s2);
Salve Disjunction("And1", s1, s2);
   // Calling pure virtual function on abstract class
   bool state = o1->state();
```

```
o1->print();
cout << (state ? " is 1 \n" : " is 0 \n");
//https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://http
```

The example boye and demonstrate the line class implementation can be called from an overriding function (Gate::print)

# Assignment Project Exam Help Member functions and friends of a class:

- can access protected members of its superclass directly
- date a Sss protection f-ct si Cheribers of its superclass through a variable (obj, ptr, ref) of the superclass type

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```
class Employee {
    protected:
      float salary;
      static const float SALARY_STEP;
Assignment Project Exam Help
    const float Employee::SALARY_STEP = 800.0;
    clashttps...//tutorcs.com
    class Manager : public Employee {
    public:
      void blane (Employee* e);
void thank (First Manager *UtOTCS
      friend void punish(Manager* m);
    };
    class SuperManager : public Manager {};
```

```
void Manager::blame(Employee* e) {
       salary += Employee::SALARY_STEP;
e->salary -= Employee::SALARY_STEP;
Assignment Project Exam Help
     void Manager: thank (SuperManager * s) {
s-balary + SuperManager * SALARWITEP;
     woid Tunis (Manager* m) {
m-xv16r - Fittley GeS: SALTO ISCES;
       // ((SuperManager*) m)->salary is accessible
       // if m is also a SuperManager
       // ((Employee*) m)->salary is inaccessible
```

#### Access Specifiers for Base Classes

The base class of a derived class may be specified public, protected or private. The access specifier affects the extent to which the derived class may inherit from the superclass and the protection of the superclass. The subclass as if they belonged to the superclass.

#### clashttps://tutorcs.com

- private members of Animal inaccessible in Goldfish
- protected members of Animal become protected members of
   public members of Animal become public members of
- public members of Animal become public members of Goldfish
- any function may implicitly transform a Goldfish\* to an Animal\*

#### Access Specifiers for Base Classes - Cont.

```
class Stack : protected List /*... */
```

- o private members of List inaccessible in Stack

  ASSISTEMENTALIDITIES TO CITE THE PROPERTY OF STACK

  Members of Stack
  - only friends and members of Stack and friends and members
     distance and members of Stack and friends and members
     distance and members of Stack and friends and members
     distance and members of Stack and friends and members
     distance and members of Stack and friends and members

```
class AlarmedDoor : private Alarm /*... */
```

- private members of Alarm inaccessible in AlarmedDoor
- protected and public members of Alarm become private members of AlarmedDoor
- only friends and members of AlarmedDoor may implicitly transform an AlarmedDoor\* to an Alarm\*

# Assignment Project Exam Help The interplay of access modifiers is quite sophisticated. For our course, we concentrate on the use of access modifiers for class members, distinguish between private and public derivation, but do not warr along the distinction between private and protected derivation.

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#### Private vs Public Derivation Example

# Assignment is active of practive, and has the ability to call he positive function call set () and the positive function call set ().

- Apriled Sors have a top of the correct code one can deactivate/activate the door alarm. When one opens the door (open()), if the alarm is activated the police is called.
- We want to use the features of an Alarm to implement AlarmedDoor ... but is an AlarmedDoor a type of Alarm?

```
class Alarm {
    bool state;
Assignment Project Exam Help
    void set() { state = true; }
https://tutorcs.com
void reset() { state = false; }
         isActive() const { return state; }
                hat: cstutores
      cout << "Police are on the way!" << endl;</pre>
  };
```

```
class AlarmedDoor : private Alarm {
   int code;
 public:
   AlarmedDoor(int code) : Alarm(), code(code) {}
ssignment Project Exam Help
      cout << "Code correct.";</pre>
      if (isActive()) {
                    Orcs comeactivated."
            << endl;
      } else {
        eChat: cstutorcs tivated."
            << endl;
    }
     else { cout << "Code incorrect." << endl; }</pre>
```

```
using Alarm::isActive;
Assignment Project Exam Help
      else
   https://tutorcs.com
    WeChat; cstutores
    if (ad.isActive())
      cout << "Door alarm is active." << endl;</pre>
     // OUT: Door alarm is active.
```

```
ad.enterCode(1357);
 // OUT: Code correct. Door alarm is now deactivated.
 ad.enterCode(2468):
 // OUT: Code incorrect.
ssignment Project Exam Help
 ad.enterCode(1357);
 // OUT: Code correct. Door alarm is now activated.
 ad littps://tutorcs.com
  Alarm* a = &ad;
//Colving for the following
//a->reset():
//ad.open();
 return 0;
```

#### So what is private inheritance for?

### Assignment Project Exam Help

- is-implemented-in-terms-of relationship (does not exist in the real world but implementation domain; compare to *is-a*).
- https://tultorcos.comed.
- The only benefit of private derivation is that
  - one less level of indirection (slightly less code to write)
  - Wyou an access protected members of the base class

#### Language Design Philosophy - Summary

• Static binding results in faster programs.

# Assignment estrict who knows what Xam Help

C++ allows you to program so that

- there is as much/static binding as possible
- dynamic binding is used only when necessary
- code and objects operate on a need to know basis

The compiler guarantees that at run time

- objects always know now to handle method calls
- non-existent fields are not accessed
- variables contain objects of class, or subclass of their definition.

#### C++ Object Oriented Features - Summary

#### Assignmenter Project freezen Help derived class objects may be used wherever base class objects

- expected
- derived plasses/may override virtual functions
   virtual functions are bound according to class of receiver
- virtual functions are bound dynamically for pointers/references
- Polynomnic structures may be programmed using pointers/references

C++ Object Oriented Features - Summary (Cont.)

## Assignment Project Exam Help

- pure virtual functions declare but do not define a function
- abstract in the state of the
- member access control supports encapsulation

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- use different object types (classes) to reflect different logical entities
- · Interpret detritories es company
- distinguish between is a, has a, and behaves as a
- reuse code (via inheritance) as much as possible
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