

Topic 3
Basic of Assignment Project Exam Help

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ICT167 Principles of Computer Science

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Objectives

- Define and appreciate the use of information hiding Assignment Project Exam Help
- Use pre-conditions and post-conditions correctly
- Understand the use of assertions in programs
- Only use private instance variables
- Use accessor methods and mutator methods correctly

Objectives

- Define Abstract Data Types (ADT), user interfaces, and ADT implementation
- Define data abstraction and encapsulation
- Use javaigne project and deliment purposeshttps://powcoder.com
- Know how to whange a class implementation
- Use **new** correctly
- Understand assignment with class type variables
- Explain references and memory addresses

Objectives

- Use == with class types
- Defines a series begins a little below
- Use paratheters words syntype
- Understand the Chullerefetence

Reading

Savitch: Chapters 5.2, 5.3



Information Hiding

- Information hiding:
 - Involves designing genethed spethat in order to use it, a client does not need to look at the code in the method bod powcoder.com
 - •A commentative the dipping of the method should tell the client what the method does
 - Allows client to understand the what (i.e. what the method does) without worrying about the how (i.e. how the method does what it does)
 - Is related to abstraction



Information Hiding

- Allows a team of implementers to easily divide up their work
- Requires a good clear description of what the method is supposed to do Assignment Project Exam Help
- Allows implementers to make better, more efficient in the eff
 - The client does not need to change her/his program just because the body of the method is changed
- The same idea of information hiding applies to whole classes as well as methods

- The client (user of a method of a class) will want to know:
 - the name
 - return typeignment Project Exam Help
 - Number, typerandponderdef.parameters of the method
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- They will also want a clear, precise and complete description of what it is supposed to do
 - Eg: see the on-line documentation for the library class methods (eg: those of <u>String class</u>)
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- It is very common to present these comments in the form of a contract between the creator of a class and the user (client) of the many spect Exam Help
 - The client supplies come arguments satisfying certain conditions, the pre-conditions Add WeChat powcoder
 The pre-condition for a method states the
 - The pre-condition for a method states the conditions that must be true <u>before</u> the method is invoked
 - The creator promises to bring about some changes to the calling object and/or some properties of the return value, the **post-** Wilversity conditions

- The post-condition describes the effect of the method call. That is, it tells what will be true <u>after</u> the method is executed
- Eg: this Assign the Chief at Feed Http://www...

```
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Pre-condition: years is a non-negative number Add WeChat powcoder

Post-condition: Returns the projected population of the calling (receiving) object after the specified number of years.

*/

public int predictPopulation(int years)
```



According to the contract, if the precondition is satisfied, the creator of the class guarantees that the post-condition will be satisfied https://powcoder.com

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- An assertion is a statement about the state of the pringram Project Exam Help
 - It can battrue powfalser.com
 - It should be true when there are no mistakes in running the program
- Pre-condition and post-condition comments are examples of assertions



- Assertions can occur anywhere in programs, such as after a block ({...})
 - A check can be inserted to determine if an Assignment Project Exam Help assertion is true and, if not, to stop the program and outputtan error message
- An assertion checkahasytheefollowing form:
 - assert Boolean Expression;
- If the Boolean_Expression evaluates to false, the program ends and outputs an error message saying that an assertion failed

Eg:

- // n is the smallest power of 2 >= limit
- Assertion checking can be turned on or off
 - They can be turned on during the program testing stage so that a failed assertion will stop the program and display an error message



- A class containing assertions would need to be compiled differently. Eg:
 - javac Assignment Project Mexamp Helpava
- To run a program with assertion checking turned on, use:

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 java -enableassertions MyProg
- The normal way of running the program has assertion checking turned off – to make it run more efficiently
- Check how to do this in NetBeans?



Recall that if instance variables are declared public in a class, such as:

```
public Assignment Project Exam Help
```

- in the class SpeciesFirstTry, then the client https://powcoder.com can directly access the instance variable. Eg: speciesOffdeWeChat pawcoder "Klingon ox";
- The modifier *public* means that any other class/program can directly access/change the instance variable



- Allowing direct access to instance variables is bad for information hiding
- The misance Variable same the real substance of a classpand once clients are using them, they can not be changed by the implementer

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 Therefore, HIDE THEM
- This is achieved by declaring instance variables using the private modifier
- An example soon, but first ...



An analogy:

- An Arithperntite deposits and withdrawals, both of which affect the account balance however, it does not permit an account balance to be accessed affectly
- If an account balance could be accessed and changed directly, a bank would be at the mercy of ignorant and unscrupulous users



For example, in SpeciesThirdTry class:

privatesignment Praismt Fxam Help

private https://powwcodericomi

private double growthRate;

Then, they can still be used inside the class SpeciesThirdTry but not by its clients, like SpeciesThirdTryDemo



- If an instance variable (or method) is declared to be private insidera class then it can not hepdirectly referred to by name outside its class definition Add WeChat powcoder
- Normally:
 - All instance variables are marked private
 - All methods are marked public (except for helper methods - see later)



- An *accessor* method is a method that accesses an object and returns some information about it, without changing the state of that object (its instance variables)
- Eg: the following methods of the class

 SpeciesFordel We Chare accessor methods:
 - writeOutput(), predictPopulation(int years),
 getName(), getPopulation(), getGrowthRate()
- Accessor methods are also called get methods or getters



- A mutator method is a method that modifies the state of gamobject Exam Help
- Eg: the Spenips spower berrow class methods

are mutator methods



- As a rule of thumb, it is best to separate accessogment mutators Help
 - If a method returns a value to the client program then it should not modify the object
 - Conversely, mutators should have a return type of void



- Since instance variables (i.e. the state of an object) do need to be looked at, initialized or changed, this can be achieved as follows:
 - 1. If the value of an instance variable may be needed by a circumstance variable may be method (accessor method) for the variable
 - 2. If the value of an instance variable might need to be initialized or changed by a client then supply a **public** "set" method (mutator method) for the variable, or if convenient, for a whole lot of instance variables at once

- Advantages of this design:
 - Inside a set method you can check whether the assignment Project Exam Help new value is legitimate
 - Some watriables we allowed to be set by clients
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 Some groups of variables may have to be
 - updated together
 - The implementer can even change the real instance variables and keep the old set and get methods to make the class work the same for clients

Immutable Classes

- Some classes have been designed to have only accessor methods and no mutator methods at all Assignment Project Exam Help
- These are called *immutable* classes
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 Eg: the String class:

 once a string object has been constructed, its contents (state) never change
 - no method in the String class can modify the contents of a string
 - The StringBuffer class is available for modification

```
import java.util.Scanner;
public class SpeciesFourthTry {
  private String name;
  private int population; Assignment Project Exam Help private double growthRate;
  public void wrhttps://powcoder.com
      System.out.println("Name = " + name);
      System.out.AddhWeChatppdwcoder= " +
                                             population);
      System.out.println("Growth rate = " +
                                        growthRate + "%");
```



```
public void readInput() {
   Scanner keyboard = new Scanner (System.in);
   System.out.println("What species' name?");
   name = keyboard.nextLine();
   System.out.println ("Population of species?");

Assignment Project Exam Help

population keyboard.nextInt();
   while (population/powcoder.com
System.out.println("No negative population");
       System.outdarwechat bowcoder population:");
       population = keyboard.nextInt();
   System.out.println("Growth rate (%/yr):");
   growthRate = keyboard.nextDouble();
```



```
/** Pre-condition: years is a nonnegative number.
Post-condition: Returns projected population of
calling object after specified number of years.
public int predictPopulation(int years) {
   int result = 0;
   double population;
   int count = years;
   while ((countable weepstlation Angunt >0)) {
      populationAmount = (populationAmount +
                   (growthRate/100) * populationAmount);
      count--;
   if (populationAmount > 0)
      result = (int)populationAmount;
   return result;
```

```
public void setSpecies (String newName,
    int newPopulation, double newGrowthRate) {
    name = newName;
    if (newPopulation >= 0)

populstion >= 0)

populstion >= the project ExampHelp
    else
                https://powcoder.com
        System.out.println("ERROR: negative Add WeChat powcoder powcoder");
        System.exit(0);
    growthRate = newGrowthRate;
```



```
public String getName()
    return name;
Assignment Project Exam Help public int getPopulation()
             https://powcoder.com
    return population;
             Add WeChat powcoder
public double getGrowthRate()
    return growthRate;
// end class SpeciesFourthTry
```



Example Client

```
import java.util.*;
/** Demonstrates the use of the mutator method
   setSpecies*/
public class SpeciesFourthTryDemo
public static void main(String[] args)
     System.out.println("No. of years to project:");
     Scanner keyboard = new Scanner(System.in);
     numYears = keyboard.nextInt();
     System.out.println("Enter data on the Species
                   of the Month:");
     speciesOfTheMonth.readInput();
```



Example Client

```
speciesOfTheMonth.writeOutput();
     futurePopulation =
     speciesOfTheMonth.predictPopulation(numYears);
     System.out.println("In " + numYears + " years
            Assignment Project Exam Help; +
     speciesOfTheMonth setSpecies ("Klingon ox", https://powcoder.com"
     System.out.println("The new Species of the Month:")
     speciesOfTheMonth.writeOutput();
     System.out.println("In " + numYears + " years
                     population will be " +
   speciesOfTheMonth.predictPopulation(numberOfYears));
    }//end main
}//end class
```



Abstract Data Types (ADTs)

- A data type is a set of values together with a collection performed to the collection be performed to the collection. These values
- An abstract data type (ADT) is a data type defined so that the clients who use the type do not have access to the details of how the values and operations are implemented



Abstract Data Types (ADTs)

- An ADT or a class can be divided into two parts: Assignment Project Exam Help
 - Class interfaceowcoder.com
 - Defines what the client of a class needs to know in order to use the class
 - A client of a class just needs to know its name and about what public methods it has available
 - This is (loosely) called the user interface of the class



Abstract Data Types (ADTs)

- An ADT or a class can be divided into two parts:
 - Classignment Project Exam Help
 - Tells howpthe polasso deterface is realised as Java code
 - Add WeChat powcoder

 *All the details like (private) instance variables, private methods and all method bodies can be kept hidden (to avoid confusion and allow for changes etc)
 - This is the *implementation* of the class



Abstract Data Types (ADTs)

- For example, you have been clients of the String of the String of the String of the String of the interpretation of the implementation of the implementation of the implementation of the interpretation of the string of the stri
- Rival teams of developers can supply several versions of common and useful classes (eg: String), and, provided the same methods are available and do the same things, then we think of all of these as the same class

Abstract Data Types (ADTs)

- To be more correct, we use the term
 Abstractionatar Typic to refer the a class of
 Objects with certain standard public
 methods available
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 Eg: we might say that the String ADT is
- Eg: we might say that the String ADT is implemented in many ways, some more efficient than others



Guidelines for Making Class Definitions into ADTs

- Place a comment before the class definition that describes what the class does, and how the client should think about the class data and methods://powcoder.com
- Declare the dinstance practicables in the class as private
- Provide *public* accessor and/or mutator methods to read data and output data/results (eg: getter and setter methods)



Guidelines for Making Class Definitions into ADTs

- Also provide basic methods that a client needs to mamipulate data inchen object
- Specify hows:towsee each public method with a comment placed before the method heading
- Make any helper methods private



Encapsulation + Data Abstraction

- Data abstraction = lumping a bunch of related values together and calling it by one name Assignment Project Exam Help
 - Eg: three related values to do with Species are put together of the species of the species are put together of together of
- Encapsulation → Chapping retated data values and actions (i.e. methods) together in one item
 - Eg: making a class to deal with the three Species data values and all related methods



Encapsulation + Data Abstraction

- If implementers follow these ideas then one programiner carries illy malhage whole lists of species with the details within an individual species Add WeChat powcoder
 Another team can deal with details at the
- Another team can deal with details at the species level



Encapsulation + Data Abstraction

- Another example:
 - One teimment ements methods to do with enrolment and personal details of individual students
 - Another team implements methods to do with enrolment and results etc., of all students in a particular unit
 - Another team implements methods to do with organizing the rooms and exams for all the units on campus
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Javadoc

The javadoc program (supplied with the JDK) Automatically produces an HTML document that describes your class in a form extremely useful for client users of the class (i.e. with private implementation details hidden)



<u>Javadoc</u>

- The implementer of the class just needs to follow two simple judes about the internal comments, which they want to be picked up by javadoc:

 Put the comment immediately before a public
 - Put the comment immediately before a public class definition or a public method definition (or other public item)
 - start the comment with /** and end with */



<u>Javadoc</u>

- Then type:
 - javadssignment Project Exam Help
 - in the directory in which myClassName.java resides; this will create age file
 MyClassName.html
- Try it with SpeciesFourthTry class or your own class



Javadoc

- You can also javadoc all classes in a NetBearisprojectory Selecting Run|Generate Lavadoc from the NetBeans tool bar Add WeChat powcoder
- There are plenty of features for more sophisticated use:
 - See Appendix 5 of Savitch for further details
- You should use javadoc for your assignment classes



Changing the Implementation

- See the case study on pages 350-354 (page numbers could be different depending of the edition) of the textbook A Purchase class



Objects and References

- The way Java handles class type values, as opposed grompnin Pitivet Value Selepffects:
 - The usen wooder.com
 - Assignment of class type variables Add WeChat powcoder References and memory addresses

 - Testing for equality
 - Class type parameters



Objects and References

We already know that to create an object of class type we need to use the keyword new. Eg:

```
SpeciesFourthTry speciesOfTheMonth = new Assignment Project Frame HelpurthTry();
```

- This sets aside just enough memory (in a special area of memory called the heap) to store a Species Folded Wellobjeotwith all its data values (the values of its instance variables)
- It also stores the memory address of this area in the memory location used by the variable speciesOfTheMonth



Objects and References

- We say speciesOfTheMonth is a reference to this new object
- Thus an object reference is information on how to findpa/particular object
 - The object is a chunk of main memory; a reference to the object is a way to get to that chunk of memory
 - The variable speciesOfTheMonth does not actually contain the object, but contains information about where the object is



Assignment with Class Type Variables

- Compare the output from the two experiments in Projeto Fowing program. They each involve an assignment:
 - one of primitive type Add WeChat powcoder one of class type variables
- The difference in output is explained by the difference in behaviour of the assignment operator



Assignment with Class Type Variables

```
n = m; // n and m are primitive variables
```

- This just means that the value currently Assignment Project Exam Help stored in m is also put in n
 - There is http://www.nemory locationshat powcoder
- However, both of these are class variables
 EarthSpecies = klingonSpecies;
- This results in the memory address currently being stored in klingonSpecies being also stored in EarthSpecies

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Assignment with Class Type Variables

- So now the two variables refer to the same Objectssignment Project Exam Help
- If we the https://www.cohen.ge to that one Object via the sate of the method, it should not be surprising that the two output calls print out exactly the same information



Example

```
public class AssignDemo {
  public stastignment Project Examilials args) {
     System.out.println("Experiment 1: primitives:"); https://powcoder.com
     int n, m;
              Add WeChat powcoder
     n = 42;
     m = n;
     n = 99;
     System.out.println(n + " and " + m);
```



Example

```
System.out.println("Experiment 2: class
                          types:");
     SpeciesFourthTry klingonSpecies, earthSpecies; klingonSpeciesFourthTry();
     earthSpecies = new SpeciesFourthTry();
     klingonSpecies. setSpecies ("Klingon ox", 10, 15);
     earthSpecies klingonSpecies;
earthSpecies setSpecies ("Elephant", 100, 12);
     System.out.println("earthSpecies:");
     earthSpecies.writeOutput();
     System.out.println("klingonSpecies:");
     klingonSpecies.writeOutput();
  }//end of main
}//end of class
```



Example

```
/* OUTPUT
Experiment 1: primitives
99 and Assignment Project Exam Help Experiment 2: class types
earthSpecientps://powcoder.com
Name = Elephant
Population Add WeChat powcoder
Growth rate = 12.0%
klingonSpecies:
Name = Elephant
Population = 100
Growth rate = 12.0%
* /
```



Consider the following example:



The above program will, as expected, write out

```
Computer Science

Games Tasignment Project Exam Help
```

- However, considerosomeros the details involved:
- The statement weChat powcoder

```
myStr = new String("Computer Science");
```

- creates the first object, and
- Puts a reference to this object into mystr



The statement

```
System out println (myStr);
Assignment Project Exam Help
```

- Follows the reference in mystr to the first object
- Gets the data in the first object and prints it
- The statement WeChat powcoder

```
myStr = new String("Games Technology");
```

- Creates a second object
- Puts a reference to the second object into myStr



- At this point there is no reference to the first object mitris prow Egarblage
 - This is a commonly ecourting situation in Java, and not a mistake
- Add WeChat powcoder
 As the program runs, a part of the Java system called the "garbage collector" reclaims the lost objects (the "garbage") so that their memory can be used again



The statement

System Assignment Project Fram Help

- Follows the representation object
 Add We Chat newsed an
- Add WeChat powcoder

 Gets the data in the **second** object and prints it



Thus:

- Each time the **new** operator is used, a new object signest Project Exam Help
- Each time object is created, a reference to it is saved in a variable
- The reference in the variable is later used to find the object
- If another reference is saved in that variable, it replaces the previous reference
- If no variable holds a reference to an object, the object becomes "garbage"
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Testing for Equality of Class Variables

- Be careful of using the comparison operator == to Aestroce quality Detween class type variables https://powcoder.com
- The test will enly return true if the two variables both refer to exactly the same Object
- It is possible to have a different Object with the same values



Testing for Equality of Class Variables

Eg:

```
SpeciesFourthTry eS= new SpeciesFourthTry();

Assignment Project Exam Help

SpeciesFourthTry kS= new SpeciesFourthTry();

kS.setSpeciesfourthTry kS= new SpeciesFourthTry();

eS.setSpecies("Klingon ox", 10, 15);

eS.setSpecies("Klingon ox", 10, 15);

if (eS == kS) System.out.printIn("EQUAL");

else System.out.println("Not EQUAL");
```



Testing for Equality of Class Variables

- Here the output will be "Not EQUAL" and thus the test of equality will fail Assignment Project Exam Help
- Would you want to count these two objects as being equal? Probably.
- What about. WeChat powcoder

```
"Klingon ox", 10, 15 and "klingon ox", 10, 15
```

What about:

```
"Klingon ox", 10, 15 and "Klingon ox", 12, 15
```



Defining Your Own "Equals"

- Many classes usefully need a test of equality
- Exactly what counts as equal pshould be defined by the pimplementer of the class
- Often they a word y a poequels method



Defining Your Own "Equals"

Eg:

```
public boolean equals(SpeciesFourthTry otherObject)
{
  return
   ((this.Assignment Project ExamtHelp bject.name))
   && (this.population == otherObject.population)
   && (this.grbWpskapowcoden complect.growthRate));
}
```

- Add WeChat powcoder

 This allows for differences in (upper/lower) case in the species name
- This might be used by a client in a test such as:



Class Parameters

- Passing a class type argument to a method may chaiggetheraigumentHelipprimitive types) https://powcoder.com
- In general it is not good design to allow this to happen as it may surprise the client but sometimes it has a use



Class Parameters

Eg:

Call by:

klingonSpecies.makeEqual(earthSpecies);



Class Parameters

- This still allows earthSpecies to refer to a different Object in memory but it changes all the data values of earthSpecies to be the Assignment Project Exam Help same as those for klingonSpecies
- Basically the formal parameter otherObject is given (bythe call) are feltence to the earthSpecies Object and so is able to change it
- You may hear that Java uses call-byreference for parameter passing of class type variables
 You may hear that Java uses call-byreference for parameter passing of class
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The null references

- Note that sometimes a class type variable will refer to no object, especially if it has just been declared and not made to refer to a new objectment Project Exam Help
- You can use we to denition in any class type variable to refere to anothing if you don't need particular object. Eg:

```
String line = null;
```

You might get a NullPointerException if you try to call a method on a variable which refers to no Object
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The null references

- You can test for null-ness via
- if (lin Assignment Project Exam Help
- You can test:foomontmoon-ness via

```
if (line !Add Wethat powcoder
```



The null references

Another Example:

Note that empty string and a null reference are different



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End of Topic 3

