

Unit 5: Ohiect

Object Oriented Thinking



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What we will learn

- Class abstraction and Encapsulation
- ✓ Thinking in objects and class relationships
- Primitive data type and wrapper class types
- ✓ Big integer and Big decimal class
- ✓ String class, String Builder and String Buffer class
- ✓ Inheritance: super class and subclass, using super keyword
- Overriding and overloading methods
- ✓ Polymorphism and dynamic binding
- Casting objects and instanceof operator
- ✓ The ArrayList class and its methods
- The protected data and methods

Unit-5



What is OOP?

- □ OOP (Object-Oriented Programming) is a programming paradigm that is completely based on 'objects'.
- ☐ Object-Oriented Programs insists to have a lengthy and extensive design phase, which results in improved designs and fewer defects.
- ☐ Object-oriented programming provides a higher level way for programmers to envision and develop their applications.
- ☐ In an object-oriented programming language, less emphasis is placed upon the flow of execution control. Instead, the program is viewed as a set of objects interacting with each other in defined ways.
- ☐ An OOP programmer can bind new software objects to make completely new programs/system.

```
class JM_Portfolio {
    protected $loader;
    protected $plugin_slug;
    protected $plugin_slug = 'jm-portfolio';
    $this->plugin_slug = 'jm-portfolio';
```



Philosophy of Object Oriented

- ☐ Our real world is nothing but classification of objects
 - ☐ E.g. Human, Vehicle, Library, River, Watch, Fan, etc.
- ☐ Real world is organization of different objects which have their own characteristics, behavior
 - Characteristic of Human: Gender, Age, Height, Weight, Complexion, etc.
 - ☐ Behavior of Human: Walk, Eat, Work, React, etc.
 - Characteristic of Library: Books, Members, etc.
 - Behavior of Library: New Member, Issue Book, Return Book etc.
- ☐ The OO philosophy suggests that the things manipulated by the program should correspond to things in the real world.
 - □ Classification is called a Class in OOP
 - Real world entity is called an Object in OOP
 - ☐ Characteristic is called Property in OOP
 - □ Behavior is called Method in OOP



What is an Object?









Projector





Bike



What is an Object? (Cont...)





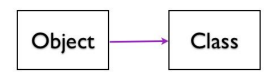
Result Bank Account

Logical objects...

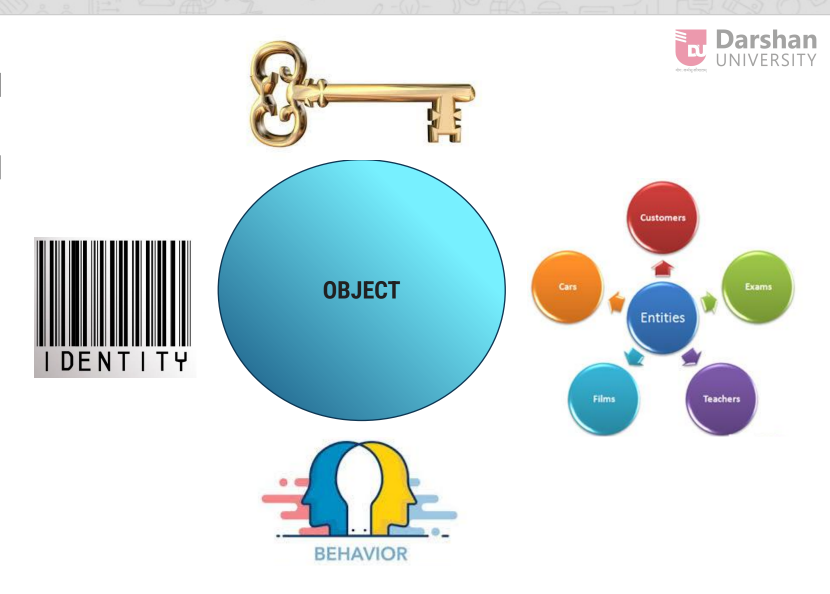


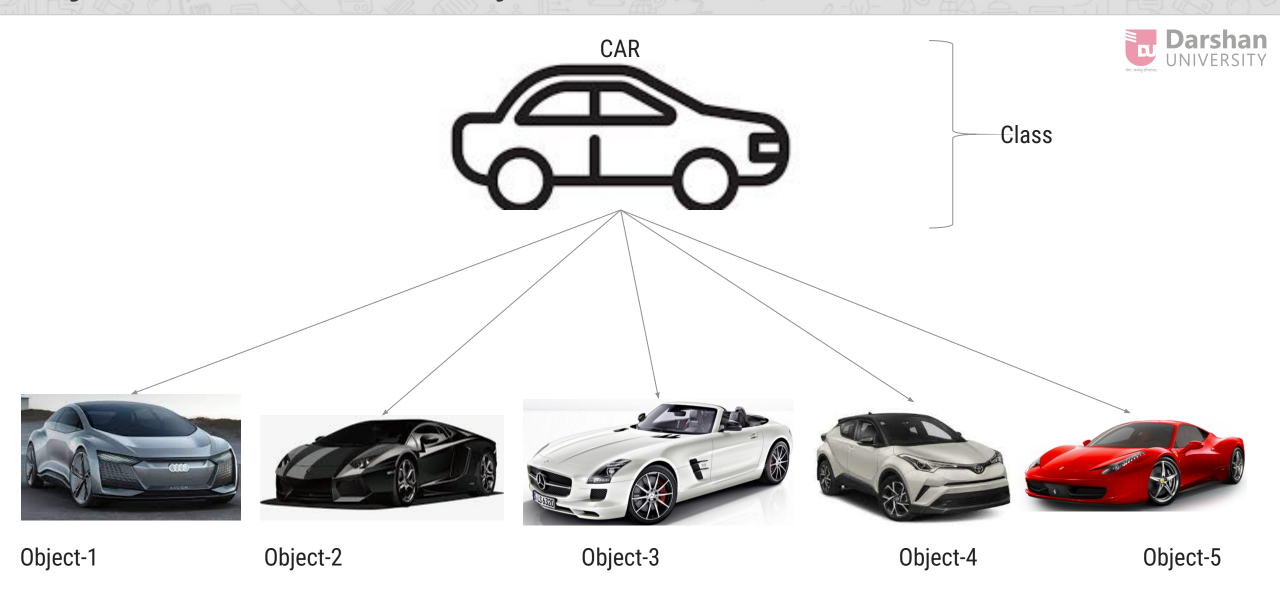
What is an Object?

- An Object is a key to understand Object Oriented Technology.
- An entity that has state and behavior is known as an object.
 e.g., Mobile, Car, Door, Laptop etc
- ☐ Each and every object posses
 - 1. Identity
 - 2. State
 - 3. Behavior

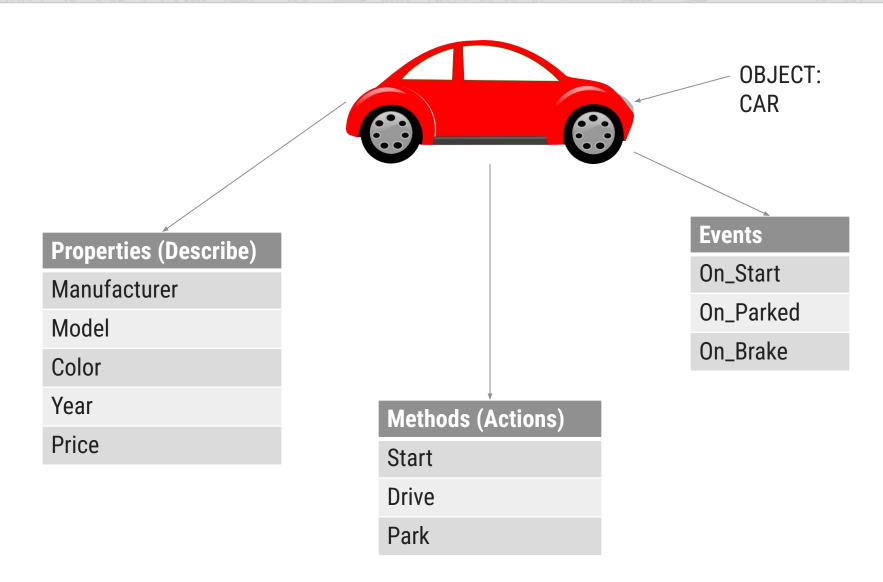


Object is an Instance of Class

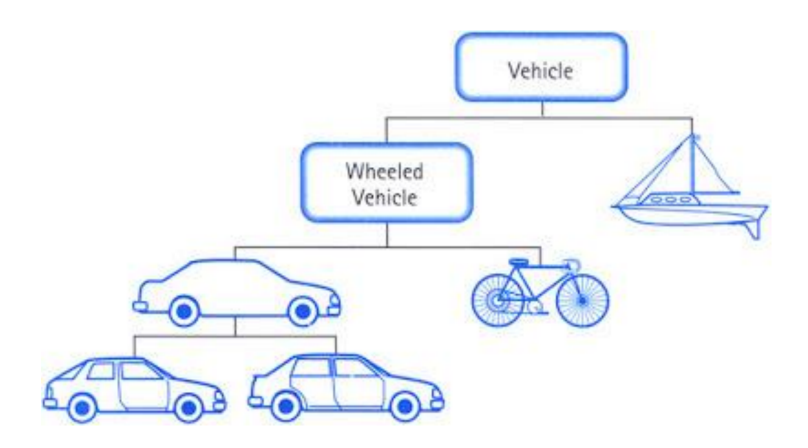




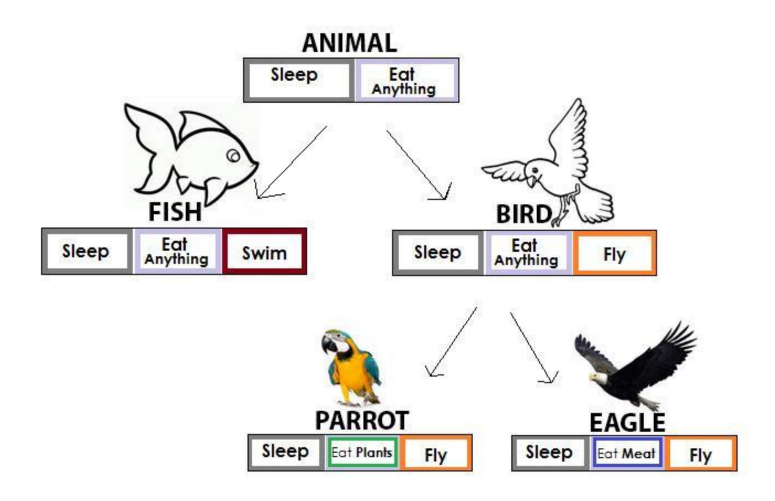












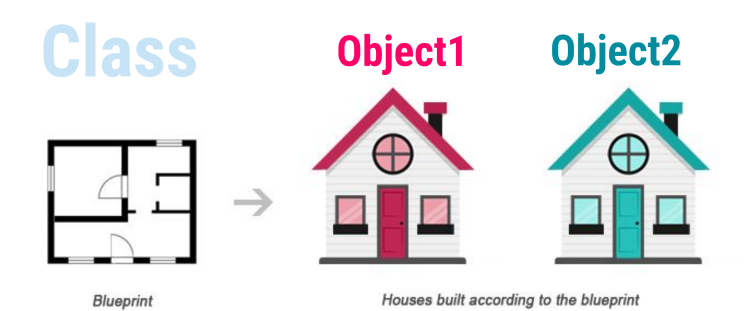




Classes and Objects



Classes and Objects

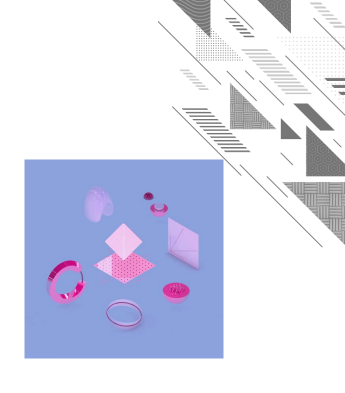


Class is a blueprint of an object **Class** describes the object

Object is instance of class



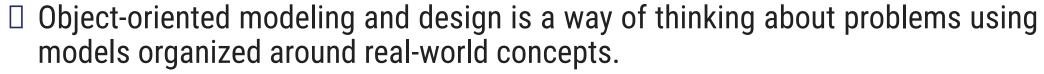




What is Object-Orientation?

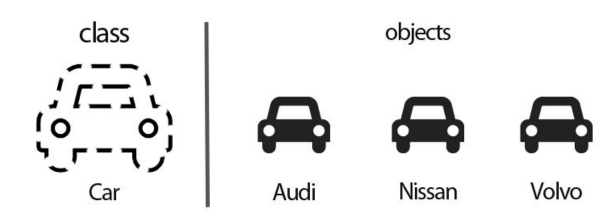


What is Object-Orientation?





- ☐ The fundamental construct is object, which combine data structure and behavior.
- Object-Oriented Models are useful for
 - □ Understanding problems
 - ☐ Communicating with application experts
 - ☐ Modeling enterprises
 - ☐ Preparing documentation
 - Designing System







Thinking in objects and class relationships



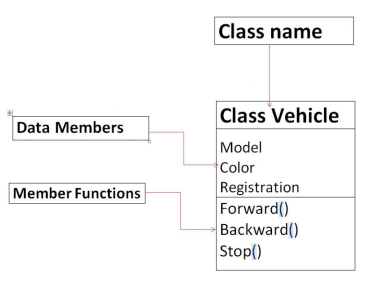
What is Class?

- ☐ Class can be defined in multiple ways
 - A class is the building block.
 - □ A class is a blueprint for an object.
 - □ A class is a user-defined data type.
 - ☐ A class is a collection of objects of the similar kind.
 - A class is a user-defined data type which combines data and methods.
 - ☐ A class describes both the data and behaviors of objects.
- ☐ Class contains data members (also known as field or property or data) and member functions (also known as method or action or behavior)
- ☐ Classes are similar to structures in C.
- ☐ Class name can be given as per the Identifier Namino Conventions.



Blueprint

Houses built according to the blueprint





Few Real World Classes with properties

Person

- Name
- Gender
- Age
- Height
- Weight
- Complexion
- Color of Hair
- Color of Skin
- Profession

University

- Name
- Establishment Year
- Type
- Principal
- Courses Offered
- Number of Students
- Number of Faculties
- Land Area
- Built Up Area

Book

- Title
- Author
- Publisher
- Pages
- ISBN
- Type
- Price
- Edition
- Volume

Student

- Name
- BirthDate
- BloodGroup
- Course
- Semester
- Mobile
- Address
- CGPA
- ParentName

Cold Drinks

- Taste
- Color
- Flavor
- Composition

Fan

- Type (Table, Ceiling, Wall Mounted)
- Number of Blades
- RPM
- Flow of Air

Social Media

- Name
- Website
- Users
- Purpose
- Icon

River

- Name
- Length
- Origin Point
- Ending Point
- Flow of Water

Classes with behavior / action / methods

Person

- Name
- Gender
- Age
- Height
- Weight
- Complexion
- Color of Hair
- Color of Skin
- Profession

University

- Name
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Student

- Name
- BirthDate
- BloodGroup
- Course
- Semester
- Mobile
- Address
- CGPA
- ParentName

Person

- Eat()
- Walk()
- Run()
- Talk()
- Work()
- ...

University

- DisplayUniName()
- EnrollStudents()
- DisplayPrincipalName()
- •

Book

- EditBookStatus()
- DisplayBookStatus()
- DisplayPublisherName()
- DisplayAuthorName()
- •

Student

- RequestAdmission()
- PayFees()
- ExamRegistration()
- ViewResult()
- •••

Classes with behavior / action / methods

Cold Drinks

- Name
- Taste
- Color
- Flavor
- Composition

Fan

- Type
 (Table, Ceiling, Wall Mounted)
- Number of Blades
- RPM
- Flow of Air

Social Media

- Name
- Website
- Users
- Purpose
- Icon

River

- Name
- Length
- Origin Point
- Ending Point
- Flow of Water

Cold Drinks

- DisplayType()
- DisplayFlavour()
- ...

Fan

- ViewType()
- DisplayRPM()
- .

Social Media

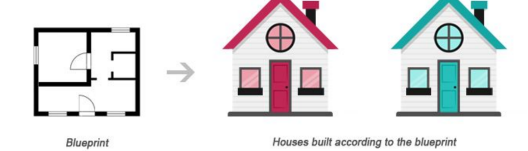
- ViewImage()
- SendVideo()
- AddFriend()
- PostContent()
- ...

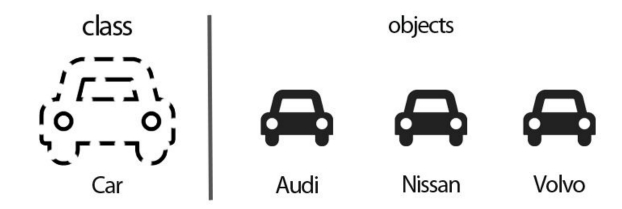
River

- DisplayName()
- DisplayOrigin()
- DisplayArea()
- ..

What is Object?

- **Definition**: An Object is an instance of a Class.
- ☐ An Object is a variable of a specific Class
- ☐ An Object is a data structure that encapsulates data and functions in a single construct.
- ☐ Object is a basic run-time entity
- ☐ Objects are analogous to the real-world entities.





Few of Real World Objects

Person:attribute

- Name
- Gender
- Age
- Height
- Weight
- Complexion
- Color of Hair
- Color of Skin
- Profession

Person:method()

- Eat()
- Walk()
- Run()
- Talk()
- Work()
- ..

Person: object

- Narendra Modi
- Amitabh Bachhan
- Sachin Tendulkar
- Arijit Singh
- Brad Pitt
- R.G. Dhamsania



Few of Real World Objects

University: attribute

- Name
- Establishment Year
- Type
- Principal
- Courses Offered
- Number of Students
- Number of Faculties
- Land Area
- Built Up Area

University: method()

- EnrollStudents()
- GenerateResult()
- GenerateFeeReceipt()
- ..

University: object

- Nirma University
- Darshan University
- Gujarat Technological
 University
- Saurashtra University
- Veer Narmad University



Few of Real World Objects

Person: object

- Narendra Modi
- Amitabh Bachhan
- Sachin Tendulkar
- Arijit Singh
- Brad Pitt
- R.G. Dhamsania

University: object

- Nirma University
- Darshan University
- Gujarat Technological
 University
- Saurashtra University
- Veer Narmad University

Book: object

- Programming in C
- The Secret
- Two States
- Bhagwad Gita
- Ramayan
- The Holy Bible

Student: object

- Jack
- Twinkle
- John
- Sita
- Karan

Cold Drinks: object

- Coca Cola
- Pepsi
- Fanta
- Spice
- Sosyo

Fan: object

- Orient PSPO
- Havells Galaxy
- Bajaj Crest Neo
- Usha Ex9
- Crompton

Social Media: object

- Twitter
- Whatsapp
- Instagram
- Facebook
- Orkut

River: object

- Ganga
- Narmada
- Aji
- Nile
- Thames





Object-Orientated Languages



Object-Orientated Languages



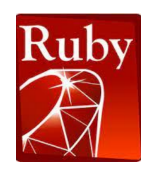




























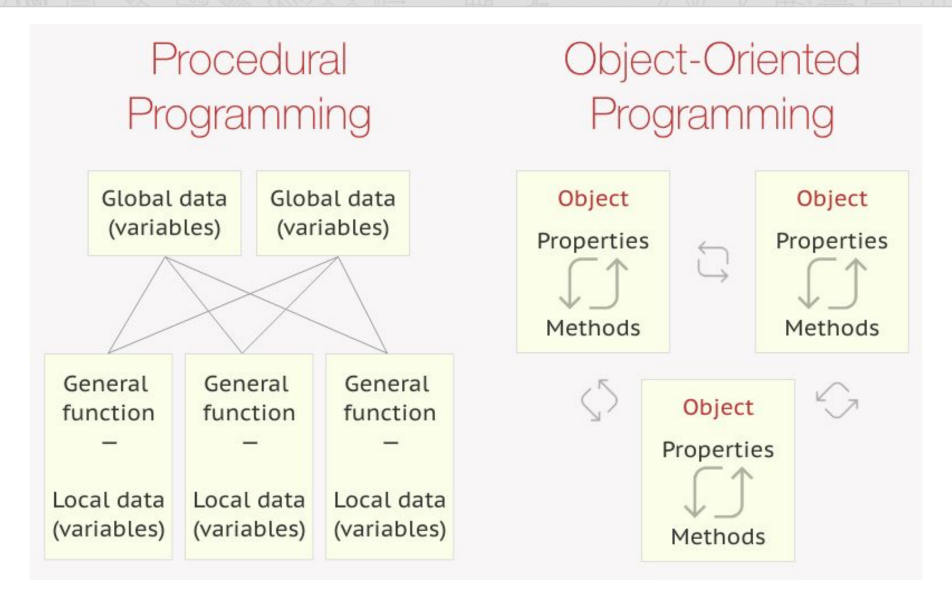




Object-Oriented vs. Procedure-Oriented



Object-Oriented vs Procedure-Oriented Language





Procedural Programming v/s Object Oriented Programming

| Procedural Programming | Object Oriented Programming |
|---|---|
| Program is divided into functions | Program is divided into classes & objects |
| The emphasis is on doing things | The emphasis is on data |
| Poor modeling to real world problems | Strong modeling to real world problems |
| Difficult to maintain large projects | Easy to maintain large projects |
| Poor data security | Strong data security |
| Code can't be reused in another project | Code can be reused across the projects |
| Not extensible | Extensible |
| Productivity is low | Productivity is high |
| Don't provide support for new data types | Provides support to new data types |
| Don't provide automatic memory management | Provides automatic memory management |
| e.g. Pascal, C, Basic, Fortran | e.g. C++, C#, Java |

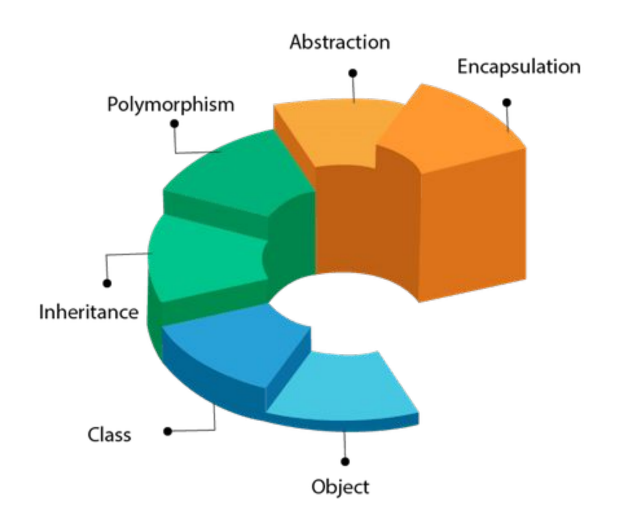




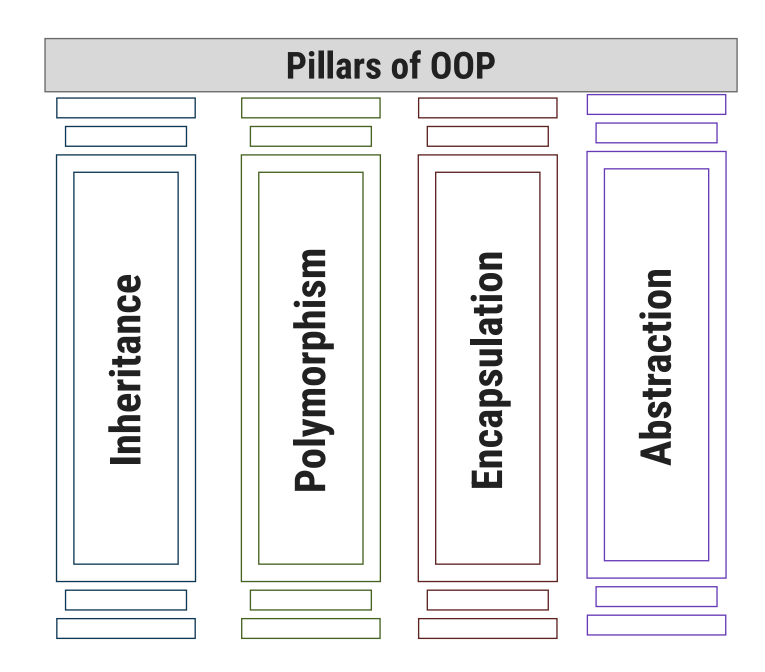
Principles of OOP



Principles of 00P



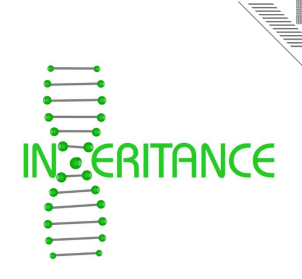






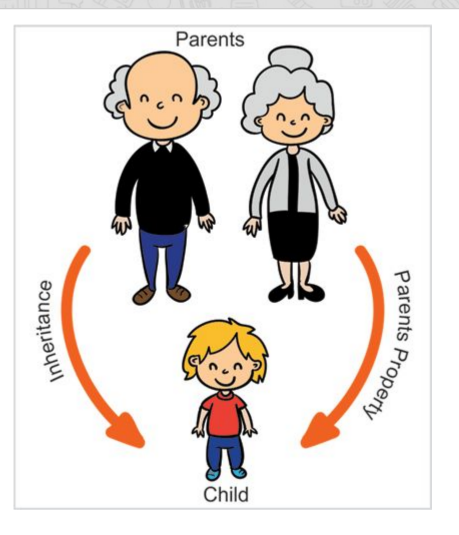


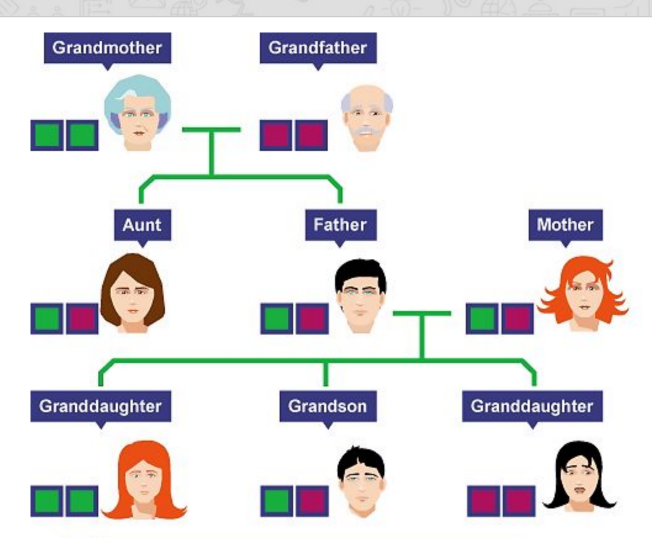






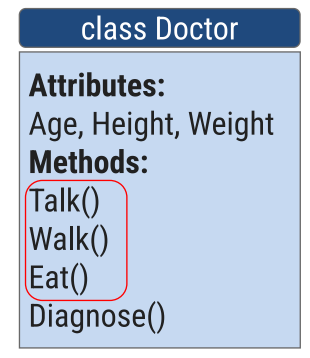
Inheritance







Inheritance



class Footballer

Attributes: Age, Height, Weight Methods: Talk() Walk() Eat() Playfootball()

class Businessman

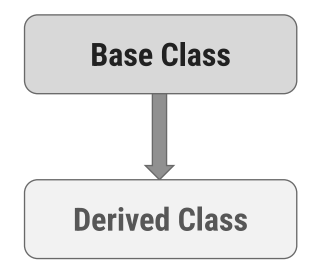


- Attributes:
 Age, Height, Weight
- Methods:
- Talk()
- Walk()
- Eat()
- Runbusiness()

- ☐ All of the classes have common attributes (Age, Height, Weight) and methods (Walk, Talk, Eat).
- ☐ However, they have some special skills like Diagnose, Playfootball and Runbusiness.
- ☐ In each of the classes, you would be copying the same code for Walk, Talk and Eat for each character.

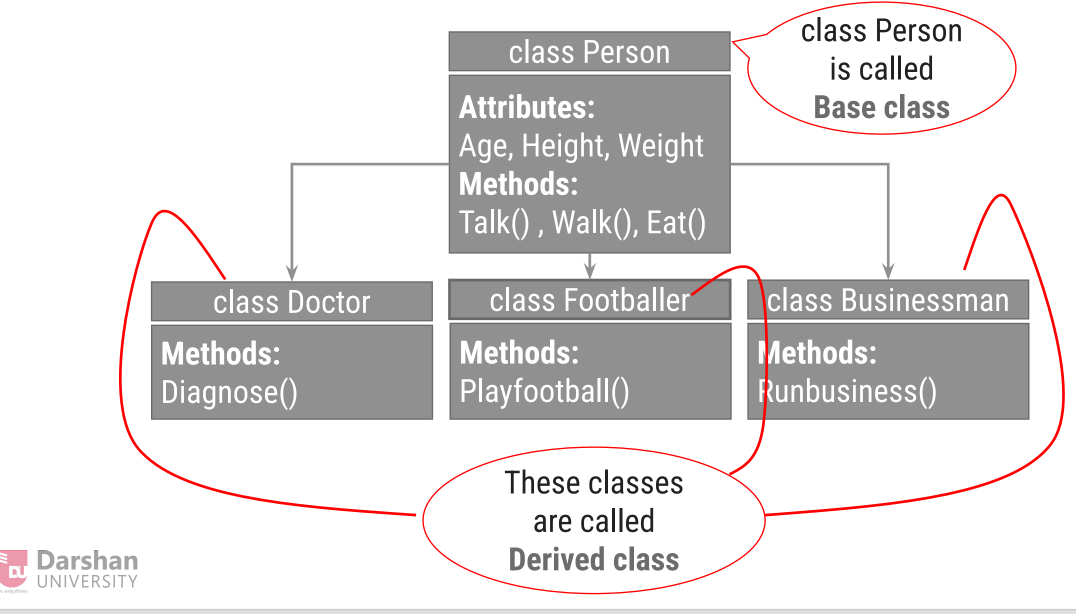
Inheritance

- ☐ The mechanism of a class to derive properties and characteristics from another class is called **Inheritance**.
- ☐ It is the most important feature of Object Oriented Programming.
- ☐ Inheritance is the process, by which class can acquire(reuse) the properties and methods of another class.
- Base Class: The class whose properties are inherited by sub class is called Base Class/Super class/Parent class.
- □ Derived Class: The class that inherits properties from another class is called Sub class/Derived Class/Child class.
- ☐ Inheritance is implemented using super class and sub class relationship in object-oriented languages.

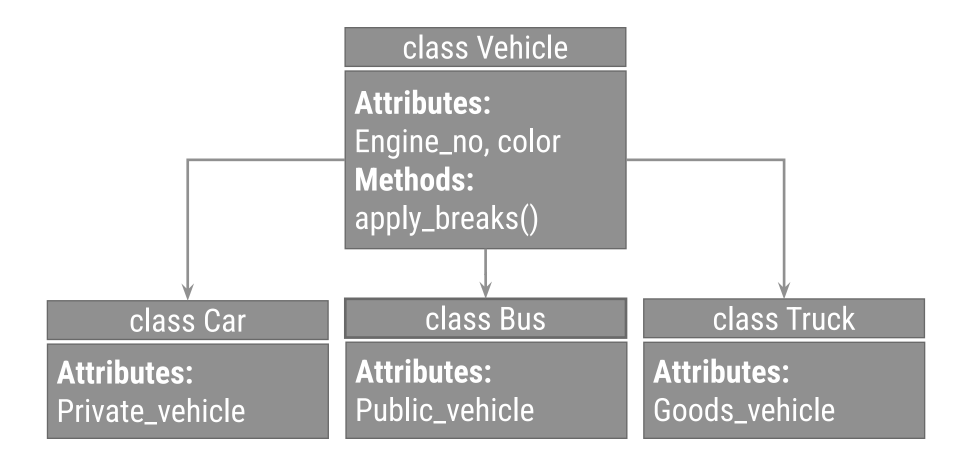




Inheritance



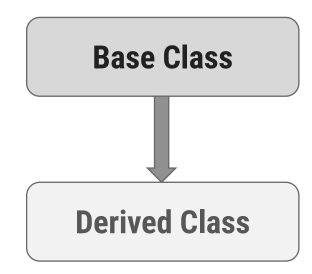
Inheritance





Inheritance: Advantages

- Promotes reusability
 - ☐ When an existing code is reused, it leads to less development and maintenance costs.
- ☐ It is used to generate more dominant objects.
- Avoids duplicity and data redundancy.
- □ Inheritance makes the sub classes follow a standard interface.









Implementing Inheritance

Subclass-Superclass Relationship

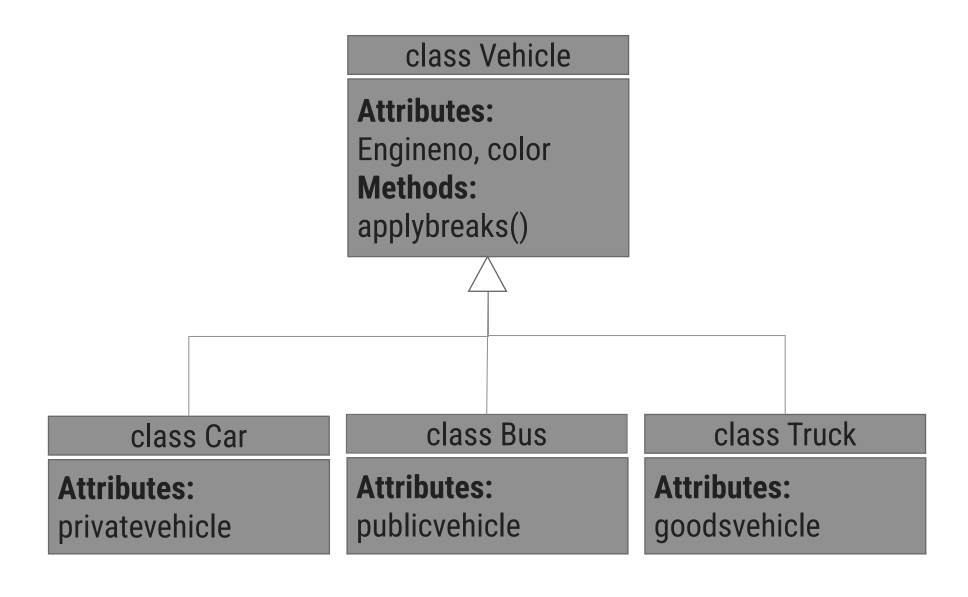


Introduction

- Inheritance is the process, by which a class can acquire(reuse) the properties and methods of another class.
- ☐ The mechanism of deriving a new class from an old class is called **inheritance**.
- ☐ The new class is called **derived class** and old class is called **base class**.
- ☐ The derived class may have all the features of the base class and the programmer can add new features to the derived class.
- ☐ Inheritance is also known as "IS-A relationship" between parent and child classes.
- ☐ For Example :
 - ☐ Car **IS A** Vehicle
 - ☐ Bike **IS A** Vehicle
 - ☐ EngineeringCollege IS A College
 - ☐ MedicalCollege IS A College
 - ☐ MCACollege **IS A** College



Inheritance Example





How to implement Inheritance in java

☐ To inherit a class, you simply incorporate the definition of one class into another by using the **extends** keyword.

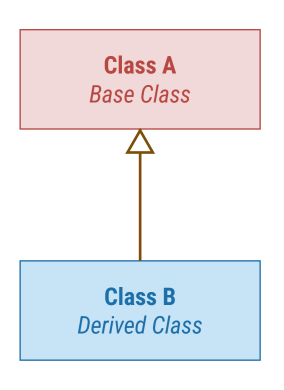
Syntax:

```
class subclass-name extends superclass-name
{
   // body of class...
}
```



Implementing Inheritance in java

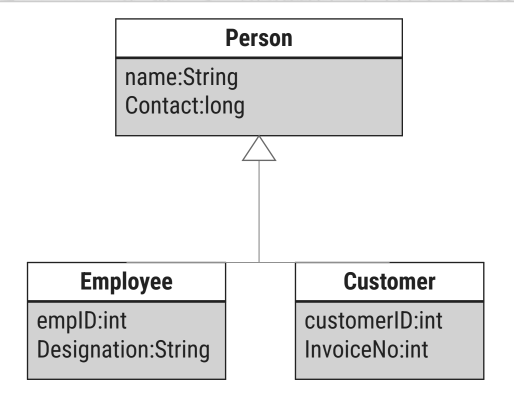
```
class A
   //SuperClass or ParentClass or BaseClass;
           the keyword "extends" is used to create a subclass of A
class B extends A
   //SubClass or ChildClass or DerivedClass
```





Implementing Inheritance in java

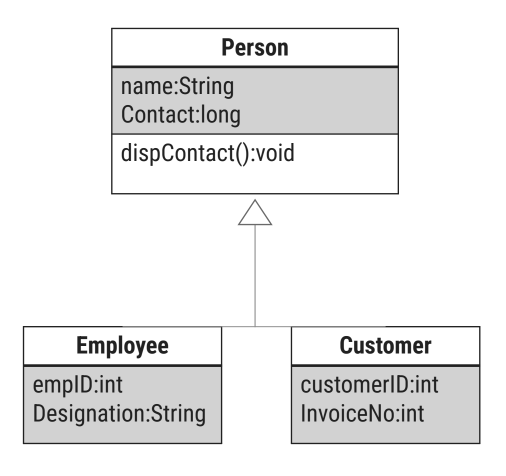
```
class Person
        String name;
        long contact;
     class Employee extends Person
8.
        int empID;
        String designation;
10.
11.
    Class Customer extends Person
13.
        int customerID;
14.
        int invoiceNo;
15.
```





Implementing Inheritance in java

```
class Person
        String name;
        long contact;
        public void dispContact()
        { System.out.println("num="+contact);
     class Employee extends Person
10.
11.
        int empID;
12.
        String designation;
13.
14.
    Class Customer extends Person
15.
16.
        int customerID;
        int invoiceNo;
17.
18.
```





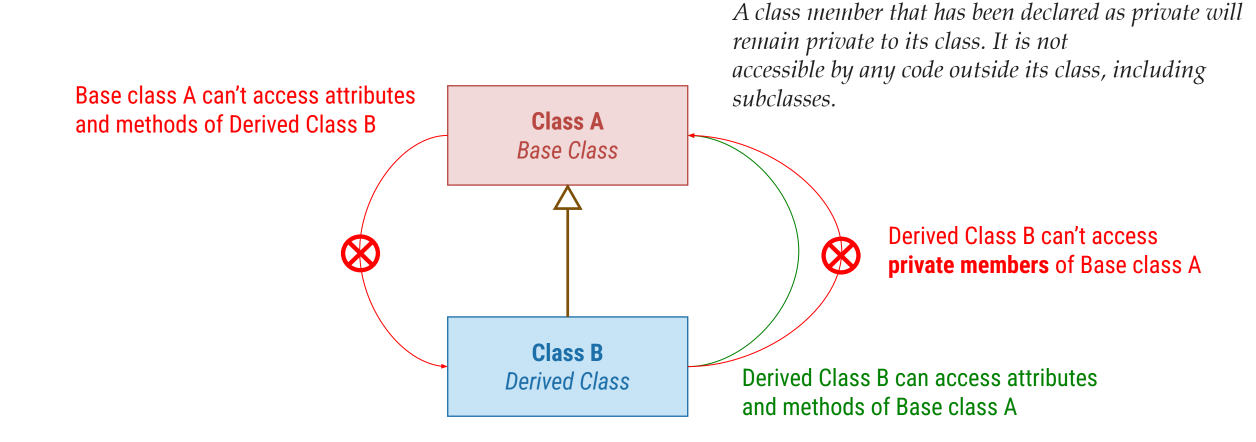




Property of Inheritance



Property of Inheritance





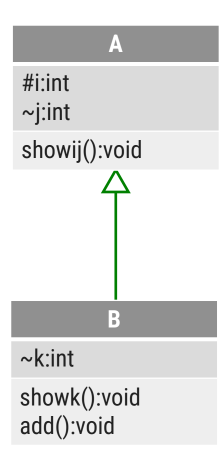




Inheritance by Example



Example1: InheritanceDemo1

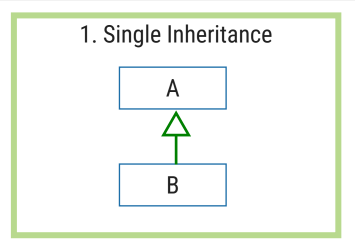


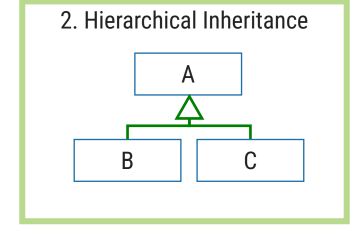


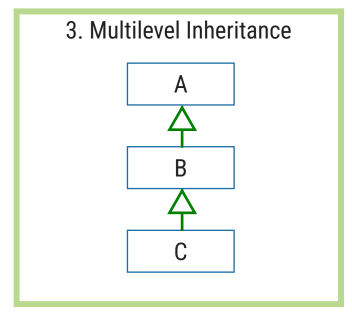
Example1: InheritanceDemo.java

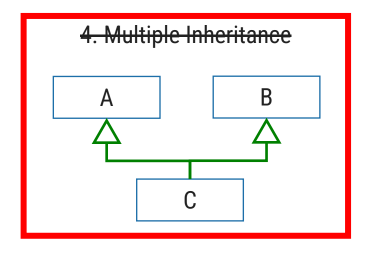
```
class A{
                                                 16.
                                                      class InheritanceDemo{
                                                 17.
                                                      public static void main(String[]
        protected int i;
        int j;
                                                                        args)
4.
        void showij(){
                                                 18.
5.
        System.out.println("i="+i+" j="+j);
                                                 19.
                                                             A superObjA= new A();
6.
                                                 20.
                                                             superObjA.i=10;
                                                 21.
                                                             superObjA.j=20;
    class B extends A{ //inheritance
                                                             B subObjB= new B();
                                                 23.
                                                             subObjB.k=30;
        int k;
10.
        void showk(){
                                                 24.
            System.out.println("k="+k);
                                                             superObjA.showij();
12.
                                                 25.
                                                             subObjB.showk();
        void add(){
                                                             subObjB.add();
                                                 26.
                                                 27.
    System.out.println("i+j+k="+(i+j+k));
                                                                                   Output
14.
                                                 28.
                                                                                   i=10 j=20
1,5.
                                                                                   k=30
                                                                                   i+j+k=30
```

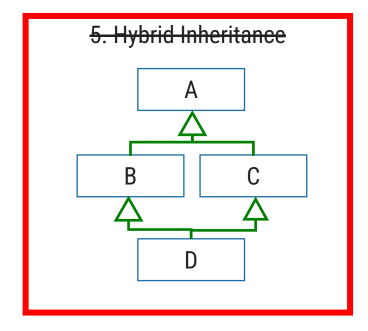
Types of Inheritance in Java











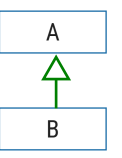
Note: Multiple and Hybrid Inheritance is **not supported** in **Java** with the Class Inheritance, we can still use those Inheritance with Interface which we will learn in later part of the Unit







Single Inheritance





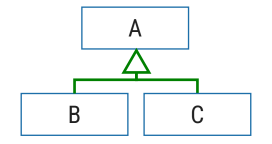
Single Inheritance: InheritanceDemo.java

```
class InheritanceDemo{
    class A{
                                                 16.
                                                 17.
                                                      public static void main(String[]
        protected int i;
        int j;
                                                                        args)
4.
        void showij(){
                                                 18.
5.
        System.out.println("i="+i+" j="+j);
                                                 19.
                                                             A superObjA= new A();
6.
                                                 20.
                                                             superObjA.i=10;
                                                 21.
                                                             superObjA.j=20;
    class B extends A{ //inheritance
                                                             B subObjB= new B();
                                                             subObjB.i=100
                                                 23.
        int k;
10.
                                                 24.
                                                             subObjB.j=100;
        void showk(){
            System.out.println("k="+k);
                                                             subObjB.k=30;
                                                 25.
12.
        void add(){
                                                 26.
                                                             superObjA.showij();
                                                 27.
    System.out.println("i+j+k="+(i+j+k));
                                                             subObjB.showk();
                                                                                    Output
                                                             subObjB.add();
14.
                                                 28.
                                                                                   i=10 j=20
1,5.
                                                 29.
                                                                                   k=30
                                                 30.
                                                                                   i+j+k=230
```





Hierarchical Inheritance

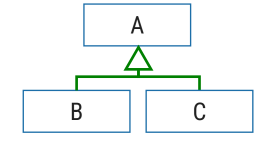




```
class A{
                                        class C extends A{
   protected int i;
                                    15.
                                           int m;
   int j;
                                    16.
                                           void showm(){
 void showij(){
                                           System.out.println("inside
                                    17.
   System.out.println("inside
                                                 class C:k="+m);
      class A:i="+i+" j="+j);
                                    18.
                                    19.
                                           void add_ijm(){
                                    20.
                                           System.out.println(i+"+"+j+
                                                 "+"+m+"="+(i+j+m));
class B extends A{
   int k;
   void showk(){
System.out.println("inside
      class B:k="+k);
   void add_ijk(){
System.out.println(i+"+"+j+"+"+
         k+"="+(i+j+k));
                                                 InheritanceLevel.java
```

```
class InheritanceLevel{
3.
       public static void main(String[] args) {
5.
           A superObjA= new A();
6.
           superObjA.i=10;
           superObjA.j=20;
8.
           superObjA.showij();
           B $ubObjB= new B();
0.
           subObjB.i=100;
           subObjB.j=200;
           subObjB.k=300;
3.
           subObjB.showk();
           subObjB.add_ijk();
4.
5.
           C subObjC= new C();
           subObjC.i=1000;
6.
           subObjC.j=2000;;
8.
           subObjC.m=3000;
           subObjC.showm();
           subObjC.add_ijm();
\cdot 0.
1.
```

InheritanceLevel.java

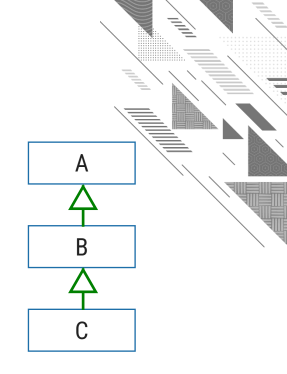


```
Output

inside class A:i=10 j=20
inside class B:k=300
100+200+300=600
inside class C:k=3000
1000+2000+3000=6000
```





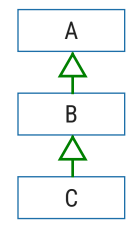




```
class A{
                                        class C extends B{
   protected int i;
                                    15.
                                           int m;
   int j;
                                    16.
                                           void showm(){
 void showij(){
                                           System.out.println("inside
                                    17.
   System.out.println("inside
                                                   class C:k="+m);
      class A:i="+i+" j="+j);
                                    18.
                                    19.
                                           void add_ijkm(){
                                    20.
                                           System.out.println(i+"+"+j+
                                           "+"+k+"+"+m+"="+(i+j+k+m));
class B extends A{
                                    21.
   int k;
   void showk(){
System.out.println("inside
      class B:k="+k);
   void add_ijk(){
System.out.println(i+"+"+j+"+"+
         k+"="+(i+j+k));
                                        InheritanceMultilevel.java
```

```
class InheritanceMultilevel{
       public static void main(String[] args) {
          A superObjA= new A();
6.
           superObjA.i=10;
          superObjA.j=20;
           superObjA.showij();
8.
          B subObjB= new B();
           subObjB.i=100;
           subObjB.j=200;
           subObjB.k=300;
3.
           subObjB.showk();
           subObjB.add_ijk();
4.
5.
          C subObjC= new C();
           subObjC.i=1000;
6.
           subObjC.j=2000;
8.
           subObjC.k=3000;
           subObjC.m=4000;
          subObjC.showm();
0.
           subObjC.add_ijkm();
```

InheritanceMultilevel.java



```
Output
```

```
inside class A:i=10 j=20
inside class B:k=300
100+200+300=600
inside class C:k=4000
1000+2000+3000+4000=10000
```

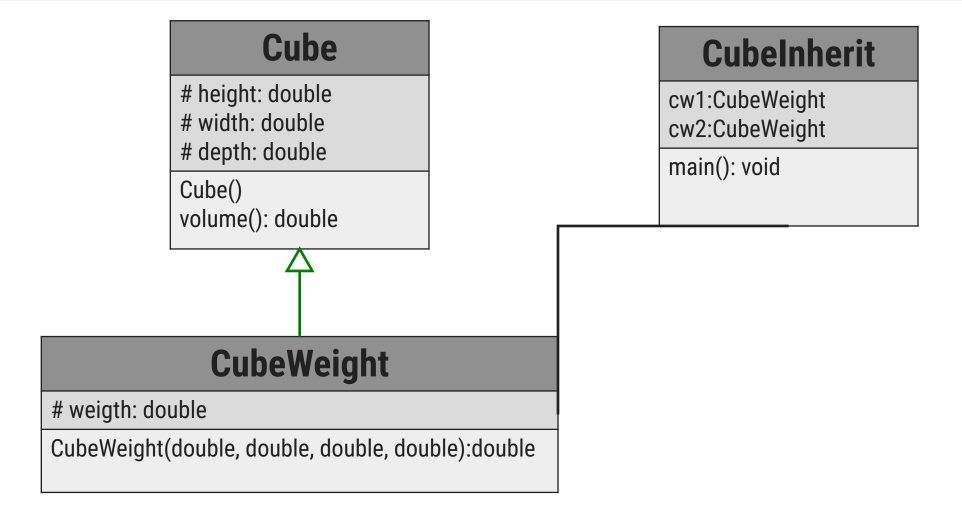




Derived Class with Constructor



Derived Class with Constructor





```
class CubeInherit{
   class Cube{
                                               public static void main(String[] args) {
       protected double
                                       24.
                                           CubeWeight cw1= new
   height, width, depth;
                                                      CubeWeight(10,10,10,20.5);
       Cube(){
                                           CubeWeight cw2= new
          System.out.println("inside
          default Constructor: CUBE"); 27.
                                                      CubeWeight(100,100,100,200.5);
                                            System.out.println("cw1.volume()="
                                                         +cw1.volume());
       double volume(){
                                            System.out.println("cw2.volume()="
         return height*width*depth;
                                                         +cw2.volume());
                                       3<mark>0.</mark>
                                              }}
   class CubeWeight extends Cube{
   double weigth;
   CubeWeight(double h,double w,double d, double m)
4.
                                                                     Cubelnherit.java
     System.out.println("inside Constructor:
                                                         Output
                                                        inside default Constructor:CUBE
                 CUBEWEIGTH");
                                                         inside Constructor:CUBEWEIGTH
          height=h;
                                                         inside default Constructor:CUBE
          width=w;
                                                        inside Constructor: CUBEWEIGTH
          depth=d;
                                                         cw1.volume()=1000.0
          weigth=m;
                                                         cw2.volume()=1000000.0
```



Super Keyword



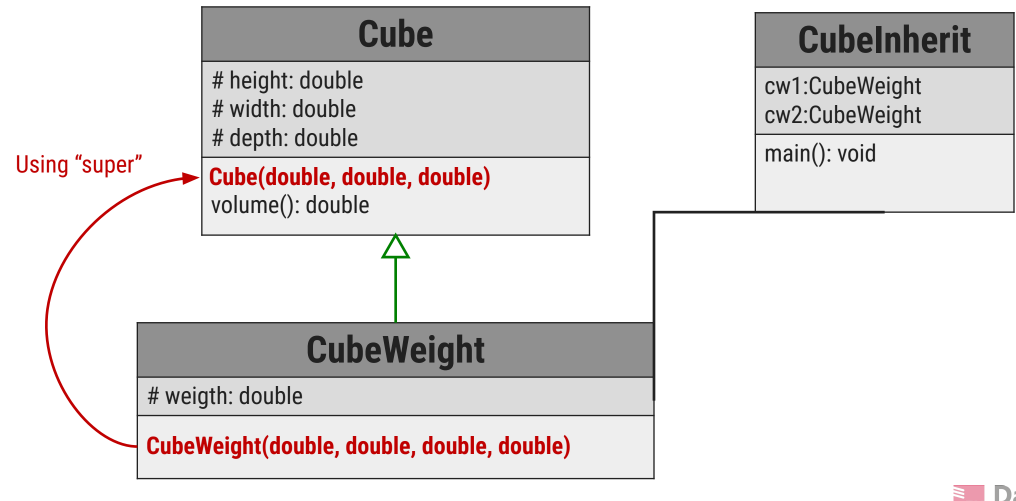
Super Keyword

- ☐ Whenever a subclass needs to refer to its immediate superclass, it can do so by use of the keyword **super**. Super has two general forms:
 - 1. Calls the superclass constructor.
 - 2. Used to access a members(i.e. instance variable or method) of the superclass.



Using super to Call Superclass Constructors

☐ Call to super must be first statement in constructor



```
protected double
                                        23.
                                                 public static void main(String[] args) {
   height, width, depth;
                                        24.
                                                    CubeWeight cw1= new
   Cube(double h,double w,double d){
                                             CubeWeight(10,10,10,20.5);
3.
                                        25.
                                                    CubeWeight cw2= new
   System.out.println("Constructor:
                                             CubeWeight(100,100,100,200.5);
5.
                      CUBE");
                                        26.
                                             System.out.println("cw1.volume()="+cw1.volume());
6.
           height=h;
                                        27.
                                             System.out.println("cw1.weigth="+cw1.weigth);
          width=w;
                                        28.
                                             System.out.println("cw2.volume()="+cw2.volume());
8.
           depth=d;
                                        29.
                                             System.out.println("cw2.weigth="+cw2.weigth);
                                        30.
       double volume(){
                                        31.
                                                                CubeInheritSuper.java
       return height*width*depth;
                                                                     Output
3.
                                                                     Constructor: CUBE
   class CubeWeight extends Cube{
                                                                     Constructor: CUBEWEIGTH
5.
       double weigth;
                                                                     Constructor: CUBE
       CubeWeight(double h,double w,double d, double m){
                                                                     Constructor: CUBEWEIGTH
          super(h,w,d); //call superclassConstructor
                                                                     cw1.volume()=1000.0
         System.out.println("Constructor:CUBEWEIGTH");
8.
                                                                     cw1.weigth=20.5
9.
         weigth=m;
                                                                     cw2.volume()=1000000.0
                                                                     cw2.weigth=200.5
                      Using SUPEr to Call Superclass Constructors
1.
```

22.

class CubeInheritSuper{

class Cube{

Using super to access members

- ☐ The second form of **super** acts somewhat like **this**, except that it always refers to the superclass of the subclass in which it is used.
- ☐ Syntax:

super.member

member can be either a method or an instance variable.

☐ This second form of **super** is most applicable to situations in which member names of a subclass hide members by the same name in the superclass.



Using super to access members: SuperMemberDemo.java

```
class SuperMemberDemo{
  class A{
                                  15.
      int i; ◀
                                  16.
                                         public static void main(String[]
                                                        args)
                                  17.
4. class B extends A{
                                  18.
                                            B b= new B(12,56);
5.
                                 19.
     int i,k;
                                            b.show();
6.
                                 20.
    B(int a,int b){
           super.i=a;
                                 21. }
8.
         this.i=b;
9.
0.
      void show(){
      System.out.println("super.i="+super.i);
      System.out.println("this.i="+this.i);
                                                      Output
                                                      super.i=12
                                                      this.i=56
```

Using super to access members: SuperMemberDemo.java

```
class A{
       int i=33;
3.
       void show(){
       System.out.println("inside A:i="+i);
6.
   class B extends A{
8.
       int i,k;
       B(int a,int b){
0.
          super.show();
1.
              super.i=a;
2.
          this.i=b;
3.
       void show(){
5.
       System.out.println("super.i="+super.i);
       System.out.println("this.i="+this.i);
6.
8.
```

```
Output

inside A:i=33

super.i=12

B.i=56
```



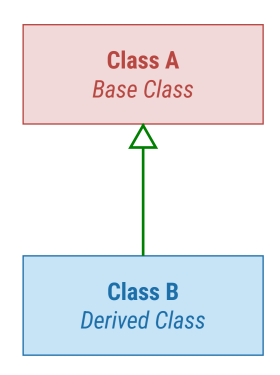
Points to remember for super

- ☐ When a subclass calls **super()**, it is calling the constructor of its immediate superclass.
- ☐ This is true even in a multileveled hierarchy.
- □ **super()** must always be the **first statement** executed inside a subclass constructor.
- ☐ If a constructor does not explicitly call a superclass constructor, the Java compiler automatically inserts a call to the no-argument constructor of the superclass.
- ☐ The most common application of super keyword is to eliminate the ambiguity between members of superclass and sub class.



Why Inheritance

- 1. Reusability of code
- 2. To implement polymorphism at run time (method overriding).







Access Control



Access Control

| Access Modifier | Description |
|------------------------|---|
| Private(-) | The access level of a private modifier is only within the class. It cannot be accessed from outside the class. |
| Default(~) | The access level of a default modifier is only within the package. It cannot be accessed from outside the package. If you do not specify any access level, it will be the default. |
| Protected(#) | The access level of a protected modifier is within the package and outside the package through child class. If you do not make the child class, it cannot be accessed from outside the package. |
| Public(+) | The access level of a public modifier is everywhere. It can be accessed from within the class, outside the class, within the package and outside the package. |



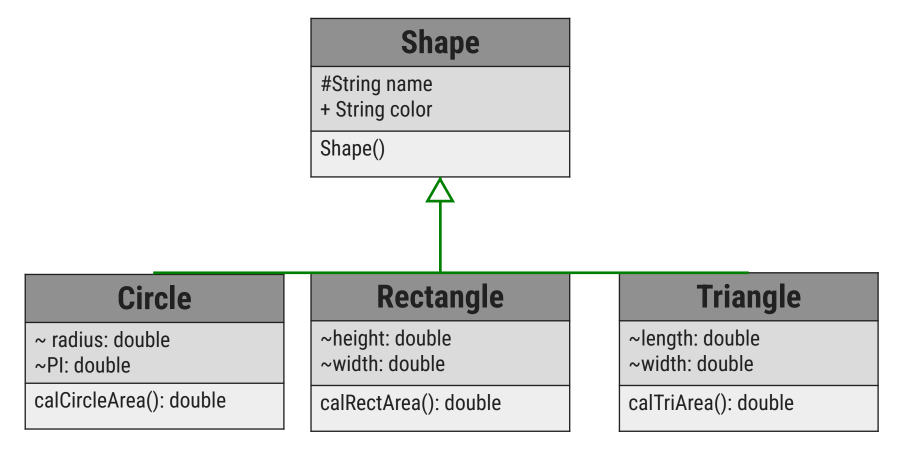
Access Control

| Access Modifier | Same Class | Same Package | Sub Class | Universal |
|--------------------|------------|--------------|-----------|-----------|
| Private | | | | |
| Default | | | | |
| Protected | | | | |
| Public | | | | |



Exercise

- 1. Why multiple and Hybrid inheritance is not supported in java.
- 2. Implement inheritance in java using following diagram.





Interview Questions

- 1. Which class in Java is superclass of every other class?
- 2. Can a class extend itself?
- 3. Can we assign superclass to subclass?
- 4. Can a class extend more than one class?







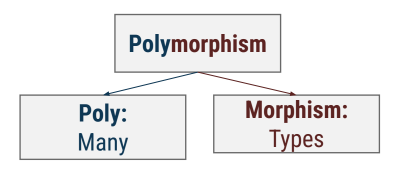
Polymorphism



Polymorphism



Polymorphism: It is a Greek term means, "One name many Forms"



- Most important concept of object oriented programming
- ☐ In OOP, Polymorphism is the ability of an object to take on many forms.

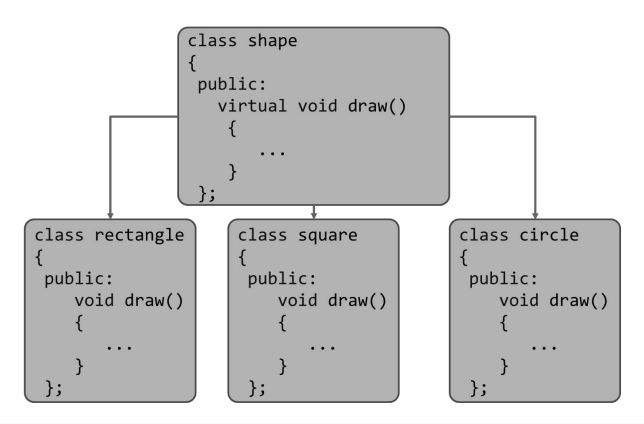






Polymorphism

- □ Polymorphism is the method in an object-oriented programming language that does different things depending on the class of the object which calls it.
- ☐ Polymorphism can be implemented using the concept of overloading and overriding.





Polymorphism: Advantages

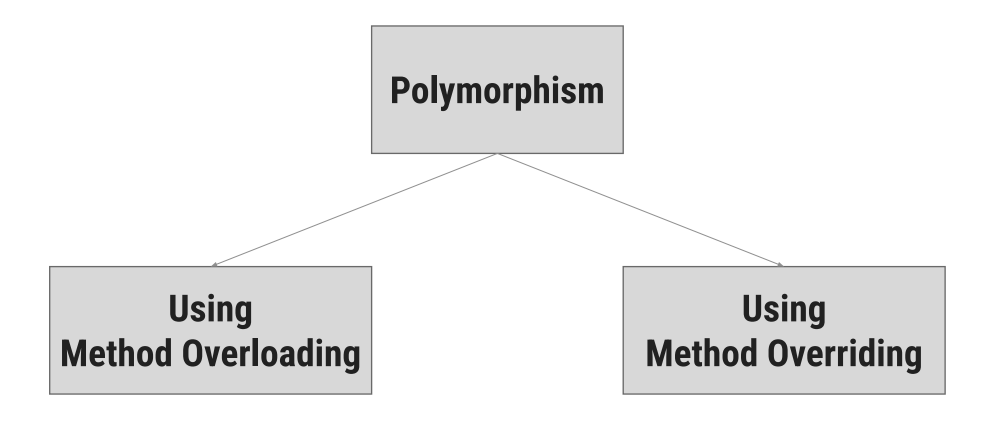
- ☐ Single variable can be used to store multiple data types.
- ☐ Easy to debug the codes.
- ☐ It allows to perform a single act in different ways.
- ☐ Polymorphism allows the object to decide which form of the function to implement at compile-time (overloading) as well as run-time (overriding).
- ☐ Reduces coupling, increases reusability and makes code easier to read.



```
class shape
                 public:
                   virtual void draw()
class rectangle
                                             class circle
                     class square
                      public:
                                             public:
                                                 void draw()
    void draw()
                         void draw()
```

public:

Implementing Polymorphism







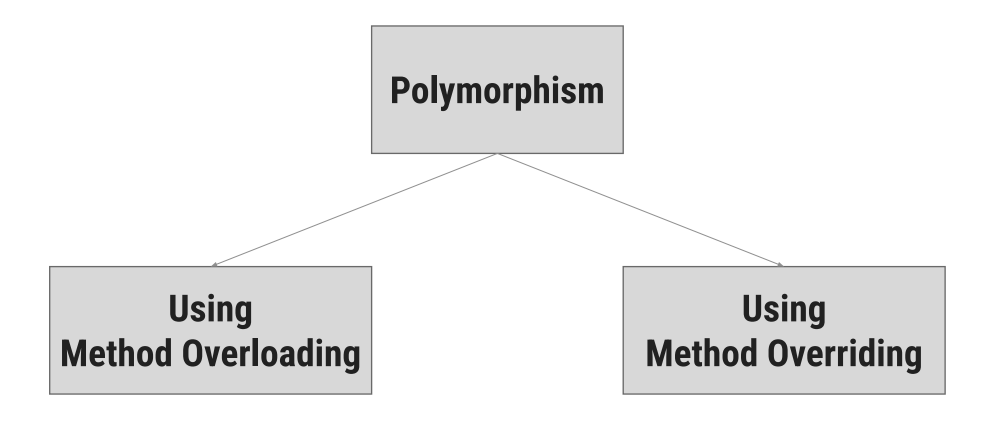


Implementing Polymorphism

Overloading & Overrding



Implementing Polymorphism









Method Overloading



Method Overloading: Compile-time Polymorphism

- Definition: When two or more methods are implemented that share same name but different parameter(s), the methods are said to be overloaded, and the process is referred to as method overloading
- ☐ Method overloading is one of the ways that Java implements polymorphism.
- ☐ When an overloaded method is invoked, Java uses the type and/or number of arguments as its guide to determine which version of the overloaded method to actually call.
 - E.g. public void draw()
 public void draw(int height, int width)
 public void draw(int radius)
- ☐ Thus, overloaded methods must differ in the type and/or number of their parameters.
- ☐ While in overloaded methods with different return types and same name & parameter are not allowed, as the return type alone is insufficient for the compiler to distinguish two versions of a method.



Method Overloading: Compile-time Polymorphism

```
19. class OverloadDemo{
 1. class Addition{
                                                      public static void
   int i,j,k;
                                                      main(String[] args){
     void add(int a){
                                                  21.
                                                        Addition a1= new Addition();
    1=a;
                                                        //call all versions of add()
    System.out.println("add i="+i);
                                                   23.L
                                                       a1.add(20);
6.
                                                  24. add(30,50);
     void add(int a,int b){\\overloaded add()
                                                  25.
                                                       a1.add(10,30,60);
    i=a;
                                                   26.
    j=b;
10.
    System.out.println("add i+j="+(i+j));
11.
12.
     void add(int a,int b,int c){\\overloaded add()
13.
    i=a;
                                                                            Output
14.
    j=b;
15.
    k=c;
                                                                           add i=20
16.
    System.out.println("add i+j+k="+(i+j+k));
                                                                           add i+j=80
                                                                           add i+j+k=100
18.
```





Method Overriding



Method Overriding: Run-time Polymorphism

- ☐ In a class hierarchy, when a method in a **subclass** has the same name and type signature as a method in its **superclass**, then the method in the subclass is said to *override* the method in the superclass.
- Definition: If subclass (child class) has the same method as declared in the parent class, it is known as method overriding in Java.



Method Overriding: OverrideDemo.java

```
class OverrideDemo{
class Shape{
                                                      public static void
   void draw(){
                                                  main(String[] args) {
    System.out.println("Draw Shape");
                                                     Circle c= new Circle();
                                                      c.draw(); //child class meth()
                                                      Square sq= new Square();
                                                      sq.draw();//child class meth()
class Circle extends Shape{
                                                      Shape sh= new Shape();
   void draw(){
                                                      sh.draw();//parentClass meth()
    System.out.println("Draw Circle");9.
                                              10.
                                                When an overridden method is called from
class Square extends Shape{
                                                within a subclass, it will always refer to the
   void draw(){
                                                version of that method defined by the subclass.
    System.out.println("Draw Square");
                                                The version of the method defined by the
      Output
                                                superclass will be hidden.
     Draw Circle
     Draw Square
      Draw Shape
```

Method Overriding: OverrideDemo.java

```
class OverrideDemo{
   class Shape{
                                                       public static void
      void draw(){ 
                                                   main(String[] args) {
       System.out.println("Draw Shape");
                                                      Circle c= new Circle();
                                                       c.draw();
5.
                                                       Square sq= new Square();
   class Circle extends Shape{
                                                       sq.draw();
      void draw(){
      super.draw();
       System.out.println("Draw Circle");
                                               Here, super.draw() calls the superclass version of draw(
                                                                      Output
   class Square extends Shape{
      void draw(){
                                                                      Draw Shape
                                                                      Draw Circle
       System.out.println("Draw Square");
                                                                      Draw Square
6.
     Overridden methods in Java are similar to virtual functions in C++ and C#.
```

Why Overriding?

- ☐ Method overriding is used to provide the specific implementation of a method which is already provided by its superclass.
- ☐ Method overriding is used for **runtime polymorphism**.
- ☐ By combining inheritance with overridden methods, a superclass can define the general form of the methods that will be used by all of its subclasses.
- ☐ Dynamic, run-time polymorphism is one of the most powerful mechanisms that object-oriented design brings to bear on code reuse and robustness.

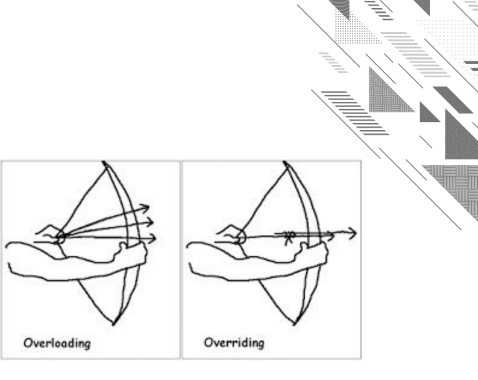


Method Overriding: Points to remember

- ☐ Method overriding occurs *only* when the names and the type signatures of the two methods are **identical**. If they are not, then the two methods are simply overloaded.
- ☐ The method must have the same name as in the parent class
- ☐ The method must have the same parameter as in the parent class.
- ☐ There must be an **IS-A relationship (inheritance)**.







Overloading vs Overriding



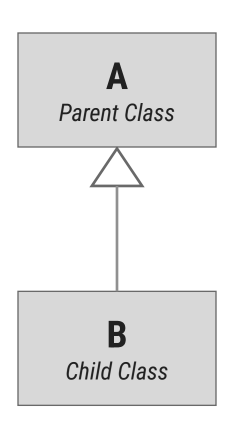
Overloading vs Overriding: Java Methods

| Method Overloading | Method Overriding | | |
|--|--|--|--|
| Overloading: Method with same name different signature | Overriding:Method with same name same signature | | |
| Known as Compile-time Polymorphism | Known as Run-time Polymorphism | | |
| It is performed within class. | It occurs in two classes with IS-A (inheritance) relationship. | | |
| Inheritance and method hiding is not involved here. | Here subclass method hides the super class method. | | |



Dynamic Method Dispatch

- Dynamic method dispatch is the mechanism by which a call to an overridden method is resolved at run time, rather than compile time.
- Dynamic method dispatch is important because this is how Java implements run-time polymorphism.



```
A a = new A(); //object of parent class
B b = new B(); //object of child class

A a = new B();
//Up casting(Dynamic Method Dispatch)

B b= new A();
//Error! Not Allowed
```



Dynamic Method Dispatch: Example

```
class DispatchDemo{
                                                   16.
    class A{
                                                           public static void
      void display(){
                                                       _main(String[] args) {
        System.out.println("inside class A"); 
                                                   18.
                                                               A = new A();
                                                               B b = new B();
                                                               C c = new C();
                                                               A r; //obtain a reference
     class B extends A{
                                                                      of type A
    void display(){
        System.out.println("inside class B");
                                                               r=a;
                                                                                      Parent Class
                                                               r.display();
                                                               r=b;
    class C extends A{
                                                   25.
                                                               r.display();
    void display(){
                                                                                   Child Class
                                                                                            Child Class
        System.out.println("inside class C");
13.
                                                   26.
                                                               r=c;
14.
                                                                                 Output
                                                               r.display();
15.
                                                                                inside class A
                                                                                inside class B
                                                  29.
                                                                                inside class C
             Dynamic binding occurs during run-time known as Run-time Polymorphism.
```

Dynamic Method Dispatch: Example

```
public class MyProg {
   class Game {
      public void type() {
                                              18.
                                                     public static void main(String[] args) {
     System.out.println("Indoor & outdoor");
                                                   Game g = new Game();
                                                   Cricket c = new Cricket();
                                              21.
                                                   Badminton b = new Badminton();
                                              22. Tennis t = new Tennis();
    class Cricket extends Game {
      public void type() {
                                              23.
                                                   Scanner s = new Scanner(System.in);
       System.out.println("outdoor game");
                                              24.
                                                   System.out.print("Please Enter name of
                                                       the game = ");
                                              25.
                                                   String op = s.nextLine();
    class Badminton extends Game {
                                              26.
                                                    if (op.equals("cricket")) {
10.
     public void type() {
                                              27.
                                                       g = c;
                                                   } else if (op.equals("badminton")) {
       System.out.println("indoor game");
                                              28.
                                              29.
11.
                                                       g = b;
12.
                                              30.
                                                   } else if (op.equals("tennis")) {
   class Tennis extends Game {
                                              31.
                                                   g = t;
      public void type() {
                                              32.
14.
       System.out.println("Mix game");
                                              33.
                                                   g.type();
15.
                                              34.
16.
                                              35.
```

"final" keyword

- ☐ The final keyword is used for **restriction**.
- ☐ final keyword can be used in many context
- ☐ Final can be:
 - Variable

If you make any variable as final, you **cannot change the value** of final variable(It will be constant).

- 2. Method
 - If you make any method as final, you cannot override it.
- 3. Class

If you make any class as final, you cannot extend it.



1) "final" as a variable

☐ Can **not change** the **value** of final **variable**.

```
public class FinalDemo {
    final int speedlimit=90;//final variable
    void run(){
        speedlimit=20;
    }
    public static void main(String args[]){
            FinalDemo obj=new FinalDemo();
            obj.run();
    }
}
```



2) "final" as a method

☐ If you make any **method** as **final**, you **cannot override** it.

```
class BikeClass{
  final void run(){
   System.out.println("Running Bike");
class Pulsar extends BikeClass{
   void run(){
   System.out.println("Riving Pulsar");
   public static void main(String args[]){
   Pulsar p= new Pulsar();
   p.run();
```



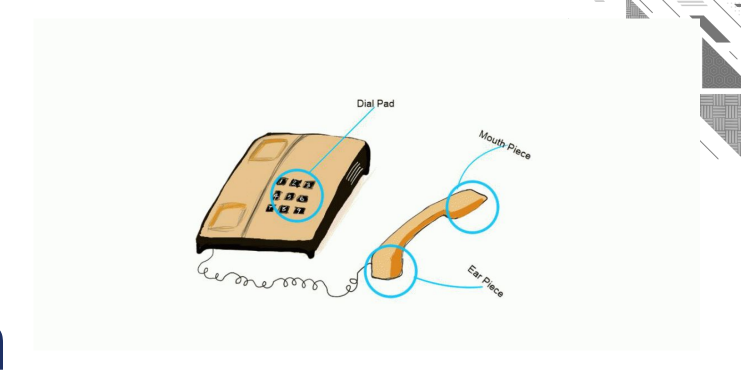
3) "final" as a Class

☐ If you make any **class** as **final**, you **cannot extend** it.

```
final class BikeClass{
  void run(){
   System.out.println("Running Bike");
class Pulsar X
  void run(){
   System.out.println("Running Pulsar");
   public static void main(String args[]){
   Pulsar p= new Pulsar();
   p.run();
```





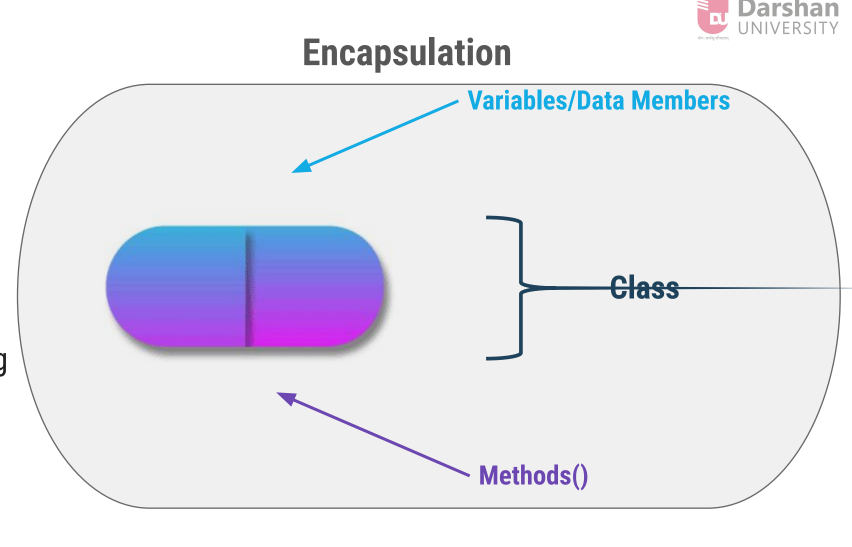


Encapsulation



Encapsulation

- ☐ The action of enclosing something in.
- ☐ In OOP, **encapsulation** refers to the bundling of data with the methods.



Encapsulation

- ☐ The wrapping up of data and functions into a single unit is known as **encapsulation**
- ☐ The insulation of the data from direct access by the program is called **data hiding** or **information hiding**.
- ☐ It is the process of enclosing one or more details from outside world through access right.

Advantages

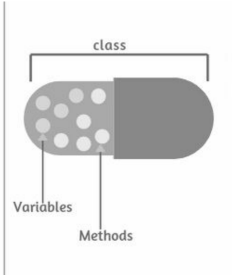
- ☐ Protects an object from unwanted access
- ☐ It reduces implementation errors.
- ☐ Simplifies the maintenance of the application and makes the application easy to understand.
- ☐ Protection of data from accidental corruption.

```
class
{

data members

+

methods (behavior)
```







Abstraction



Abstraction

☐ Data abstraction is also termed as information hiding.

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- □ **Abstraction** is the concept of object-oriented programming that "represents" only essential attributes and "hides" unnecessary information.
- ☐ Abstraction is all about representing the simplified view and avoid complexity of the system.
- ☐ It only shows the data which is relevant to the user.
- ☐ In object-oriented programming, it can be implemented using Abstract Class.

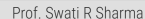
Advantage:

☐ It reduces programming complexity.

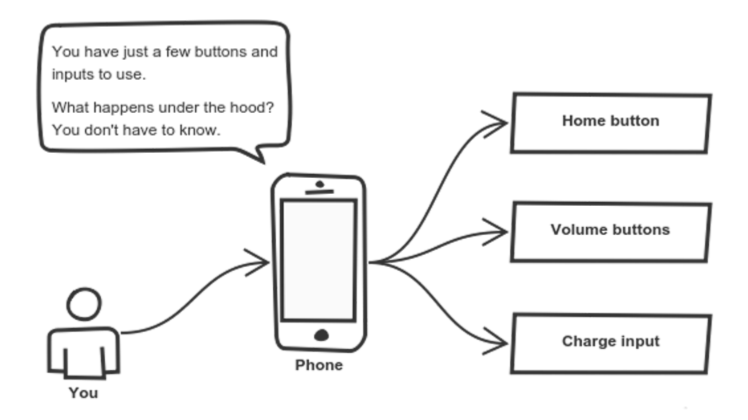
Example:

A car is viewed as a car rather than its numerous individual components.





Abstraction

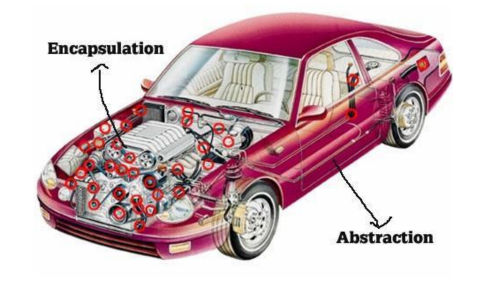


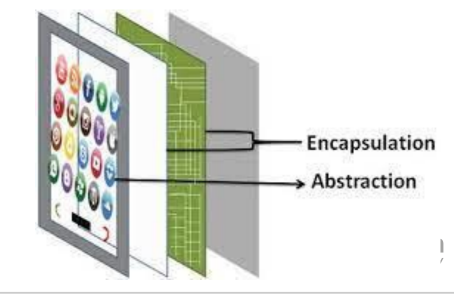


Abstraction vs. Encapsulation

| Abstraction | Encapsulation |
|--|---|
| It means act of removing/ withdrawing something unnecessary. | It is act of binding code and data together and keep the data secure from outside interference. |
| Applied at Designing stage. | Applied at Implementation stage. |
| E.g. Interface and Abstract Class | E.g. Access Modifier (public, protected, private) |
| Purpose: Reduce code complexity | Purpose: Data protection |











Implementing Abstraction

Part of Unit-6





Abstract class



Abstract class

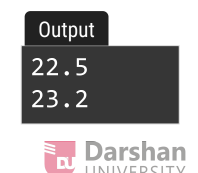
- Abstraction is a process of hiding the implementation details from the user, only the functionality will be provided to the user.
- ☐ In other words, the user will have the information on what the object does instead of how the object will do it.
- Abstraction is achieved using Abstract classes and interfaces.
- ☐ A class which contains the **abstract** keyword in its declaration is known as **abstract class**.
 - ☐ Abstract classes **may or may not** contain **abstract methods**, i.e., methods without body (public void get();)
 - ☐ But, if a class has **at least one** abstract method, then the class must be declared **abstract**.
 - ☐ If a class is declared abstract, it **cannot** be instantiated.
 - ☐ To use an abstract class, we have to inherit it to another class and provide **implementations** of the abstract methods in it.





Abstract class (Example)

```
abstract class Car {
    public abstract double getAverage();
   class Swift extends Car{
    public double getAverage(){
¦6.
         return 22.5;
18.
   class Baleno extends Car{
    public double getAverage(){
         return 23.2;
1<sup>1</sup>4.
   public class MyAbstractDemo{
1<sup>1</sup>5.
     public static void main(String ar[]){
16.
         Swift s = new Swift();
17.
         Baleno b = new Baleno();
18.
         System.out.println(s.getAverage());
         System.out.println(b.getAverage());
20.
```



Why Abstract Class?

- ☐ Sometimes, we need to define a superclass that declares the structure of a given abstraction without providing a complete implementation.
- ☐ The superclass will only define a generalized form, that will be shared by all the subclasses.
- ☐ The subclasses will fill the details of every method.
- ☐ When a superclass is unable to create a meaningful implementation for a method.

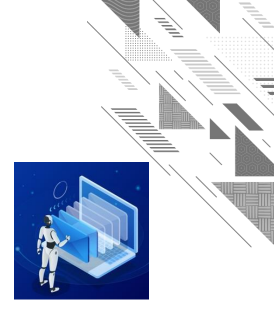


Points to remember for Abstract Class

- ☐ To declare a class abstract, you simply use the **abstract** keyword in front of the **class** keyword at the beginning of the class declaration.
- ☐ There can be no objects of an abstract class. That is, an abstract class cannot be directly instantiated with the **new** operator. Such objects would be useless, because an abstract class is not fully defined.
- ☐ Cannot declare abstract constructors, or abstract static methods.
- ☐ Any subclass of an abstract class must either implement all of the abstract methods in the superclass, or be itself declared **abstract**.







Interface



Interface

- ☐ An interface is similar to an abstract class with the following exceptions
 - All methods defined in an interface are abstract.
 - ☐ Interfaces doesn't contain any logical implementation
 - ☐ Interfaces **cannot** contain **instance variables**. However, they can contain **public static final** variables (ie. constant class variables)
- ☐ Interfaces are declared using the "interface" keyword
- ☐ Interfaces are more abstract than abstract classes
- ☐ Interfaces are implemented by classes using the "implements" keyword
- ☐ Interfaces are syntactically similar to classes, but they lack instance variables, and their methods are declared without any body.



Interface:Syntax

```
public or not used(default)
access interface name
                                           Methods are without body(no implementation)
                                           and all methods are implicitly abstract.
     return-type method-name1(parameter-list);
     return-type method-name2(parameter-list);
     type final-varname1 = value;
                                               implicitly final and static, cannot be
     type final-varname2 = value;
                                               changed by the implementing class, must
                                               be initialized with a constant value.
     return-type method-nameN(parameter-list);
     type final-varnameN = value;
```



Implementing Interfaces

- ☐ Once an **interface** has been defined, one or more classes can implement that interface.
- ☐ To implement an interface, include the *implements* clause in a class definition, and then create the methods defined by that interface.

```
access interface name
{
    return-type method-name1(parameter-list);
    type final-varname1 = value;
}
```



Interface (Example)

```
interface VehicleInterface {
    int a = 10;
    public void turnLeft();
    public void turnRight();
    public void accelerate();
    public void slowDown();
public class
                             We have to provide
               Variable in i
    public $
                            implementation to all
                  are by de
                             the methods of the
                public, stat
        CarC]
                                 interface
        c.tur
```

```
class CarClass implements VehicleInterface
   public void turnLeft() {
       System.out.println("Left");
   public void turnRight() {
       System.out.println("Right");
   public void accelerate() {
       System.out.println("Speed");
   public void slowDown() {
       System.out.println("Brake");
```





Interface (Example)

```
interface VehicleInterface {
    int a = 10;
    public void turnLeft();
    public void turnRight();
    public void accelerate();
    public void slowDown();
public class DemoInterface{
    public static void main(String[] a)
Vehicle TratreCriferage c = new CarClass();
      c.turnLeft();
```

```
class CarClass implements VehicleInterface
   public void turnLeft() {
       System.out.println("Left");
   public void turnRight() {
       System.out.println("Right");
   public void accelerate() {
       System.out.println("Speed");
   public void slowDown() {
       System.out.println("Brake");
```

variable **c** is declared to be of the interface type **VehicleInterface**, yet it was assigned an instance of **CarClass**.





Interface: Partial Implementations

☐ If a class includes an interface but does not fully implement the methods defined by that interface, then that class must be declared as **abstract**.

```
interface VehicleInterface {
   int a = 10;
   public void turnLeft();
   public void turnRight();
   public void accelerate();
   public void slowDown();
public class DemoInterface{
   public static void main(String[] a)
       CarClass c = new CarClass();
       c.turnLeft();
```

```
abstract class CarClass implements VehicleInterface
              public void turnLeft() {
                  System.out.println("Left");
              public void turnRight() {
                  System.out.println("Right");
      Either class heed to implement antique methods of
      Interface or declare that class as abstract if partial
      implementation is required.
    public void slowDown() {
                  System.out.println("Brake");
```

Interface:Example

```
1. interface StackIntf{
2.    public void
        push(int p);
1.    public int pop();
2. }
```

```
class CreateStack implements StackIntf{
        int mystack[];
        int tos;
        CreateStack(int size){
            mystack= new int[size];
6.
            tos=-1;
8.
        public void push(int p){
9.
            if(tos==mystack.length-1){
               System.out.println("StackOverflow");
10.
11.
12.
            else{
13.
               mystack[++tos]=p;
14.
15.
16.
        public int pop(){
17.
            if(tos<0){
18.
               System.out.println("StackUnderflow");
19.
               return 0;
20.
21.
            else
                   return mystack[tos--];
22.
23.
```

Interface: Example StackDemo.java

```
class StackDemo{
       public static void main(String[] args) {
          CreateStack cs1= new CreateStack(5);
          CreateStack cs2= new CreateStack(8);
          for(int i=0;i<5;i++)
                cs1.push(i);
          for(int i=0;i<8;i++)
                cs2.push(i);
          System.out.println("MyStack1=");
10.
          for(int i=0;i<5;i++)
11.
             System.out.println(cs1.pop());
12.
          System.out.println("MyStack2=");
          for(int i=0;i<8;i++)
             System.out.println(cs2.pop());
15.
```



Interfaces Can Be Extended

- ☐ One interface can inherit another by use of the keyword **extends**.
- ☐ The syntax is the same as for inheriting classes.
- ☐ When a class implements an interface that inherits another interface, it must provide implementations for all methods defined within the interface inheritance chain.



```
InterfaceHierarchy.java
                                   class MyClass1 implements B{
                                      public void method1(){
                                       System.out.println("inside MyClass1:method1()");}
   interface A{
       void method1();
                                      public void method2(){
       void method2();
                                        System.out.println("inside MyClass1:method2()");
4.
5.
   interface B extends A{
6.
       void method3();
                                      public void method3(){
                                        System.out.println("inside MyClass1:method3()");
                              10.
8.
   interface C extends A{
       void method4();
                              12.
                                   class MyClass2 implements C{
1.
   class InterfaceHierarchy{
                                      public void method1(){
   public static void main
2.
                                      System.out.println("inside MyClass2:method1()");}
3.
             (String[] args) {
4.
   MyClass1 c1=new MyClass1();
5.
   MyClass2 c2=new MyClass2();
                               5.
                                      public void method2(){
       c1.method1();
                                      System.out.println("inside MyClass2:method2()");
       c1.method2();
8.
       c1.method3();
       c2.method1();
                                      public void method4(){
       c2.method2();
                                      System.out.println("inside MyClass2:method4()");
                              10.
       c2.method4();
```

Interface: Points to Remember

- ☐ Any number of classes can implement an **interface**.
- ☐ One class can implement any number of interfaces.
- ☐ To implement an interface, a class must create the complete set of methods defined by the interface. However, each class is free to determine the details of its own implementation.



Abstract class vs. Interface

| Abstract class | Interface |
|--|---|
| Abstract class doesn't support multiple inheritance. | Interface supports multiple inheritance. |
| Abstract class can have abstract and non-abstract methods. | Interface can have only abstract methods. |
| Abstract class can have final, non-final, static and non-static variables. | Interface has only static and final variables. |
| An abstract class can extend another Java class and implement multiple Java interfaces. | An interface can extend another Java interface only. |
| A Java abstract class can have class members like private, protected, etc. | Members of a Java interface are public by default. |







Abstraction vs. Encapsulation



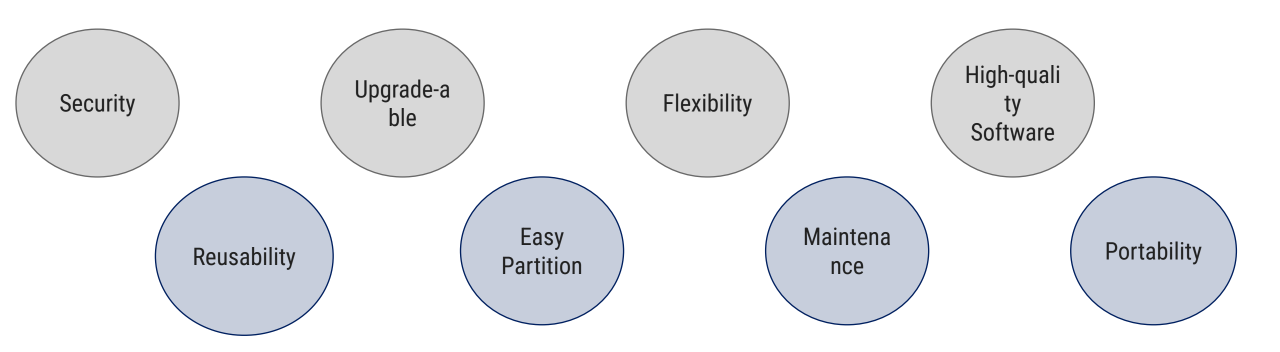




Advantages of Object-Oriented Programming



Advantages of Object-Oriented Programming





instanceof operator

- ☐ instanceof Operator
 - ☐ Syntax:
 - (Object reference variable) instanceof (class/interface type)
 - Example:
 - boolean result = name instanceof String;



Wrapper classes

- ☐ A Wrapper class is a class whose object wraps or contains a primitive datatypes.
- ☐ When we create an **object** to a wrapper class, it **contains** a **field** and in this field, we can store a primitive datatypes.
- ☐ In other words, we can **wrap** a **primitive** value into a wrapper **class object**.
- ☐ Use of wrapper class :
 - ☐ They **convert** primitive **datatypes** into **objects**.
 - ☐ The classes in **java.util** package handles **only objects** and hence wrapper classes help in this case also.
 - □ Data structures in the **Collection framework**, such as ArrayList and Vector, store **only objects** (reference types) and not primitive types.
 - An object is needed to support synchronization in multithreading.



Wrapper classes (Cont.)

| Primitive datatype | Wrapper class | Example |
|--------------------|---------------|-----------------------------------|
| byte | Byte | Byte b = new Byte((byte) 10); |
| short | Short | Short s = new Short((short) 10); |
| int | Integer | Integer i = new Integer(10); |
| long | Long | Long I = new Long(10); |
| float | Float | Float f = new Float(10.0); |
| double | Double | Double d = new Double(10.2); |
| char | Character | Character c = new Character('a'); |
| boolean | Boolean | Boolean b = new Boolean(true); |

Common Fields (Except Boolean):

MIN_VALUE: will return the minimum value it can store.

MAX_VALUE: will return the maximum value it can store.



Parsing the String

☐ Using wrapper class we can parse string to any primitive datatype (Except char).

```
byte b1 = Byte.parseByte("10");
short s = Short.parseShort("10");
int i = Integer.parseInt("10");
long l = Long.parseLong("10");
float f = Float.parseFloat("10.5");
double d = Double.parseDouble("10.5");
boolean b2 = Boolean.parseBoolean("true");
char c = Character.parseCharacter('a');
Note: for Integer class we have parseInt not parseInteger
```



BigInteger and BigDecimal

- ☐ The **BigInteger** class found in java.math package is used for mathematical operation which involves very big integer calculations that are outside the limit of all available primitive data types.
 - ☐ For example factorial of 100 contains 158 digits in it so we can't store it in any primitive data type available.

```
imporhejeva motth eigenited imit on the upper bound of the range because memory is allocated public allocated public static void main(String[] args) {

BigInteger bi = new BigInteger("1234567891234567890");

System.out.println(bi); // will return 1234567891234567891234567890

}
```

- Thigo Big Decimal relassistegind in 1 java. More hope kage oprovides operation for arithmetic, comparison, this thing to barshall conversion.
 - Profession method can handle very 70 smallit oandect very a thigg floating point numbers with great

String Class

- ☐ An object of the **String** class represents a string of characters.
- ☐ The String class belongs to the **java.lang** package, which does not require an import statement.
- ☐ Like other classes, **String** has constructors and methods.
- String class has two operators, + and += (used for concatenation).
- ☐ Empty String:
 - An empty String has no characters. It's length is 0.

 String word1 = ""; Empty strings

 String word2 = new String();
 - Not the same as an uninitialized String. This is null



String Initialization

☐ Copy constructor creates a copy of an existing String.

Copy Constructor: Each variable points to a different copy of the String.

```
String word = new String("Java"); | word | "Java" |
String word2 = new String(word); | word2 | "Java" |
```

Assignment: Both variables point to the same String.

```
String word = "Java"; | word | "Java" |
|String word2 = word; | word2
```



String Immutability

Advantage

Convenient — Immutable objects are convenient because several references can point to the same object safely.

```
String name="DIET - Rajkot";
foo(name);
//Some operations on String name
name.substring(7,13);
bar(name);
/* we will be sure that the value of name
will be same for foo() as well as bar()
as String is immutable its value will be
same for both the functions.
*/
```

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Disadvantage

Less efficient — you need to create a new string and throw away the old one even for small changes.

String Methods — length, charAt

int **length()**; Returns the number of characters in the string Returns:

```
"Problem".length();
```

int **charAt**(i); Returns the char at position i.

Character positions in strings starts from **0** – just like arrays.

```
Returns:
```

```
"Window".charAt (2); 'n'
```



String Methods — substring

We can obtain a portion of a string by use of substring(), It has two forms

- String subs = word.substring (i, k);
 □ returns the substring of chars in positions from i to k-1
 String subs = word.substring (i);
 - ☐ returns the substring from the **i**-th char to the end

```
"television".substring(2,5);

"immutable".substring(2);

"rajkot".substring(9);

"" (empty string)
```

```
television
immutable
Returns:
```

String Methods — Concatenation

```
public class ConcatenationExample{
   public static void main(String[] args) {
       String word1 = "re";
       String word2 = "think";
       String word3 = "ing";
       int num = 2;
       String result = word1 + word2;
       // concatenates word1 and word2 "rethink"
       result = word1.concat(word2);
       // the same as word1 + word2 "rethink"
       result += word3;
       // concatenates word3 to result "rethinking"
       result += num;
       // converts num to String & joins it to result "rethinking2"
```



String Methods — Find (indexOf)

```
String name = \binom{\bullet}{P} r i m e M i n i s t
name.indexOf ('P');
name.indexOf ('e');
name.indexOf ("Minister");
name.indexOf ('e', 8);
                               12
                                     (starts searching at position 8)
name.indexOf ("xyz");
                                            (not found)
name.lastIndexOf ('e');
                               18
```



String Methods – Equality

```
boolean b = word1.equals(word2);
returns true if the string word1 is equal to word2
```

```
b = "Raiders".equals("Raiders"); // will return true
b = "Raiders".equals("raiders"); // will return false
```

boolean b = word1.equalsIgnoreCase(word2); returns **true** if the string **word1** matches **word2**, ignoring the case of the string.

```
b = "Raiders".equalsIgnoreCase("raiders"); // will return true
```



String Methods – Comparisons

```
int diff = word1.compareTo(word2);
    returns the "difference" word1 - word2

int diff = word1.compareToIgnoreCase(word2);
    returns the "difference" word1 - word2,
    ignoring the case of the strings
```

- Usually programmers don't care what the numerical "difference" of word1 word2 is,
 what matters is if
 - the difference is negative (word1 less than word2),
 - zero (word1 and word2 are equal)
 - or positive (word1 grater than word2).
- Often used in conditional statements.

```
if(word1.compareTo(word2) > 0){
   //word1 grater than word2...
}
```



Comparison Examples

```
!//negative differences
¦diff = "apple".compareTo("berry"); // a less than b
diff = "Zebra".compareTo("apple"); // Z less than a
diff = "dig".compareTo("dug"); // i less than u
diff = "dig".compareTo("digs"); // dig is shorter
//zero differences
diff = "apple".compareTo("apple"); // equal
diff = "dig".compareToIgnoreCase("DIG"); // equal
!//positive differences
diff = "berry".compareTo("apple"); // b grater than a
diff = "apple".compareTo("Apple"); // a grater than A
diff = "BIT".compareTo("BIG"); // T grater than G
diff = "application".compareTo("app"); // application is longer
```



String Methods — trim & replace

trim() method

- String word2 = word1.trim();
 - □ returns a new string formed from **word1** by removing white space at both ends,
 - ☐ it does not affect whites space in the middle.

```
String word1 = " Hello From Darshan ";
String word2 = word1.trim();
// word2 is "Hello From Darshan"
// no spaces on either end
```

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replace() method

String word2 = word1.replace(oldCh, newCh);

returns a new string formed from word1
by replacing all occurrences of oldCh
with newCh

```
String word1 = "late";
String word2 = word1.replace('l', 'h');
System.out.println(word2);
//Output : "hate"

String str1 = "Hello World";
String str2 =
str1.replace("World", "Everyone");
System.out.println(str2);
// Output : "Hello Everyone"
```

String Methods — Changing Case

```
String word2 = word1.toUpperCase();
returns a new string formed from word1 by converting its characters to upper case
String word3 = word1.toLowerCase();
returns a new string formed from word1 by converting its characters to lower case
```

```
String word1 = "HeLLo";
String word2 = word1.toUpperCase(); // "HELLO"
String word3 = word1.toLowerCase(); // "hello"
```



StringBuffer





- ☐ Following are the important points about StringBuffer:
 - ☐ A string buffer is like a String, but can be **modified** (**mutable**).
 - ☐ It contains some particular sequence of characters, but the length and content of the sequence can be changed through certain method calls.
 - ☐ They are **safe** for use by multiple **threads**.
- ☐ StringBuffer Constructors

S.N

Constructor & Description

StringBuffer Methods

| Method | description |
|---|--|
| append(String s) | is used to append the specified string with this string. |
| insert(int offset, String s) | is used to insert the specified string with this string at the specified position. |
| replace(int startIndex, int endIndex, String str) | is used to replace the string from specified startIndex and endIndex. |
| delete(int startIndex, int endIndex) | is used to delete the string from specified startIndex and endIndex. |
| reverse() | is used to reverse the string. |

- ☐ Remember : "StringBuffer" is mutable
 - As **StringBuffer** class is mutable we need not to replace the reference with a new reference as we have to do it with String class.

```
StringBuffer str1 = new StringBuffer("Hello Everyone");
str1.reverse();
// as it is mutable can not write str1 = str1.reverse();
// it will change to value of the string itself
System.out.println(str1);
// Output will be "enoyrevE olleH"
```



String Builder

- ☐ Java StringBuilder class is used to create mutable string.
- ☐ The Java StringBuilder class is same as StringBuffer class except that it is **non-synchronized**.
- ☐ It is available since JDK 1.5.
- ☐ It has similar methods as StringBuffer like append, insert, reverse etc...



ArrayList

- ☐ The java.util.**ArrayList** class provides resizable-array and implements the **List** interface.
- ☐ Following are the important points about **ArrayList**:
 - ☐ It implements all optional list operations and it also permits all elements, including null.
 - ☐ It provides methods to manipulate the size of the array that is used internally to store the list.
- ☐ ArrayList (constructors) :

| S.N. | Constructor & Description |
|------|--|
| 1 | ArrayList() This constructor is used to create an empty list with an initial capacity sufficient to hold 10 elements. |
| 2 | ArrayList(Collection extends E c) This constructor is used to create a list containing the elements of the specified collection. |
| 3 | ArrayList(int initialCapacity) This constructor is used to create an empty list with an initial capacity. |



ArrayList (method)

| S.N. | Method & Description |
|------|--|
| 1 | void add (int index, E element) This method inserts the specified element at the specified position in this list. |
| 2 | boolean addAll (Collection extends E c) This method appends all of the elements in the specified collection to the end of this list, in the order that they are returned by the specified collection's Iterator |
| 3 | void clear () This method removes all of the elements from this list. |
| 4 | boolean contains (Object o) This method returns true if this list contains the specified element. |
| 5 | E get (int index) This method returns the element at the specified position in this list. |
| 6 | int indexOf (Object o) This method returns the index of the first occurrence of the specified element in this list, or -1 if this list does not contain the element. |

ArrayList (method) (cont.)

| S.N. | Method & Description |
|------|--|
| 7 | boolean isEmpty () This method returns true if this list contains no elements. |
| 8 | int lastIndexOf (Object o) This method returns the index of the last occurrence of the specified element in this list, or -1 if this list does not contain the element. |
| 9 | boolean remove (Object o) This method removes the first occurrence of the specified element from this list, if it is present. |
| 10 | E set (int index, E element) This method replaces the element at the specified position in this list with the specified element. |
| 11 | int size () This method returns the number of elements in this list. |
| 12 | Object[] toArray() This method returns an array containing all of the elements in this list in proper sequence (from first to last element). |





Thank You

