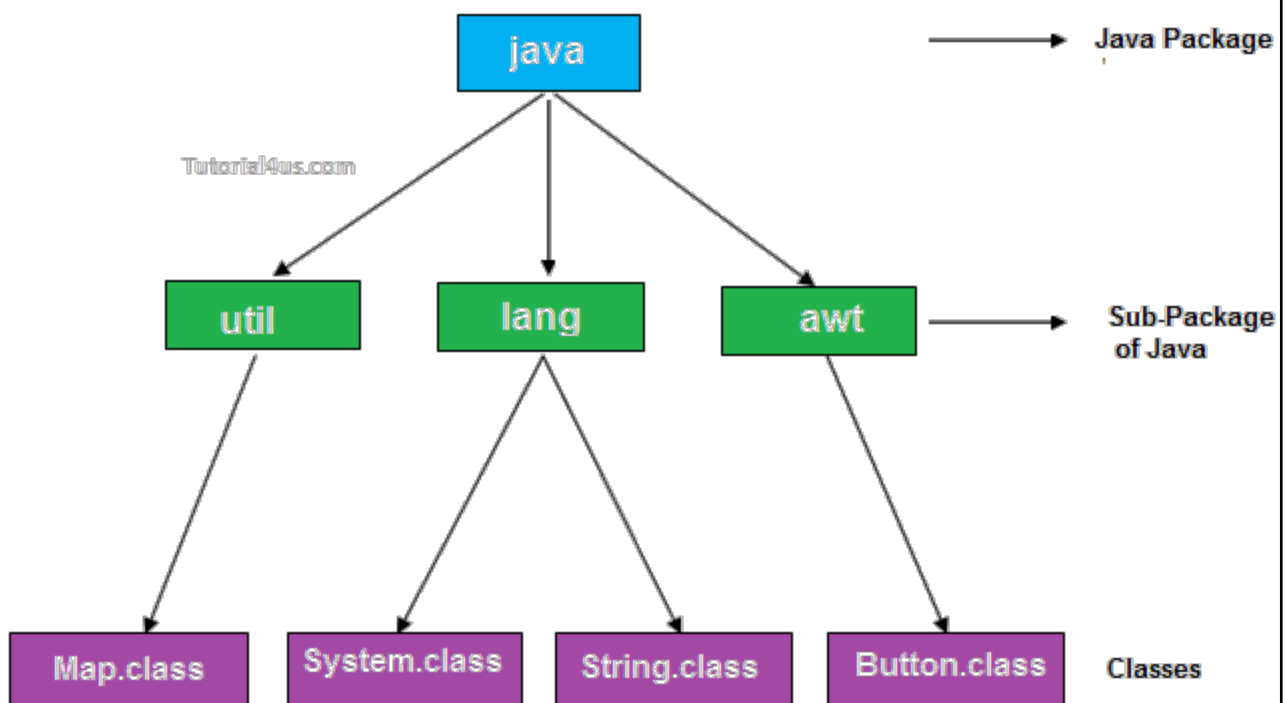


CHAPTER-5

PACKAGES AND MULTITHREADING



Packages

Introduction to packages:

- 1) The package contains group of related **classes and interfaces**.
- 2) The package is an encapsulation mechanism it is binding the related classes and interfaces.
- 3) We can declare a package with the help of package keyword.
- 4) Package is nothing but physical directory structure and it is providing clear-cut separation between the project modules.
- 5) Whenever we are dividing the project into the packages(modules) the sharability of the project will be increased.

Syntax:-

```
Package package_name;  
Ex:-    package com.dss;
```

The packages are divided into two types

- 1) Predefined packages
- 2) User defined packages

Predefined packages:-

The java predefined packages are introduced by sun peoples these packages contains predefined classes and interfaces.

Ex:- java.lang
 Java.io
 Java.awt
 Java.util
 Java.netetc

Java.lang:-

The most commonly required classes and interfaces to write a sample program is encapsulated into a separate package is called java.lang package.

Ex:- String(class)
 StringBuffer(class)
 Object(class)
 Runnable(interface)
 Cloneable(interface)

Note:-

the default package in the java programming is java.lang if we are importing or not importing by default this package is available for our programs.

Java.io package:-

The classes which are used to perform the input output operations that are present in the java.io packages.

Ex:- FileInputStream(class)

FileOutputStream(class)
FileWriter(class)
FileReader(class)

Java.net package:-

The classes which are required for connection establishment in the network those classes are present in the java.net package.

Ex:- Socket

ServerSocket
InetAddress
URL

Java.awt package:-

The classes which are used to prepare graphical user interface those classes are present in the java.awt package.

Ex: Button(class)
Checkbox(class)
Choice(Class)
List(class)

User defined packages:-

- 1) The packages which are declared by the user are called user defined packages.
- 2) In the single source file it is possible to take the only one package. If we are trying to take two packages at that situation the compiler raise a compilation error.
- 3) In the source file it is possible to take single package.
- 4) While taking package name we have to follow some coding standards.

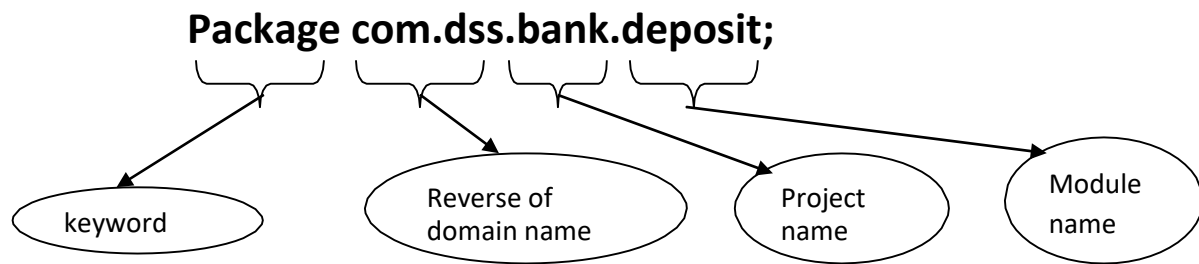
Whenever we taking package name don't take the names like pack1, pack2, sandhya, sri..... these are not a proper coding formats.

Rules to follow while taking package name:-(not mandatory but we have to follow)

- 1) The package name is must reflect with your organization name. The name is reverse of the organization domain name.
Domain name:- **www.dss.com**
Package name:- **Package com.dss;**
- 2) Whenever we are working in particular project(Bank) at that moment we have to take the package name is as fallows.
Project name :- **Bank**
package :- **Package com.dss.Bank;**
- 3) The project contains the module (deposit) at that situation our package name should reflect with the module name also.

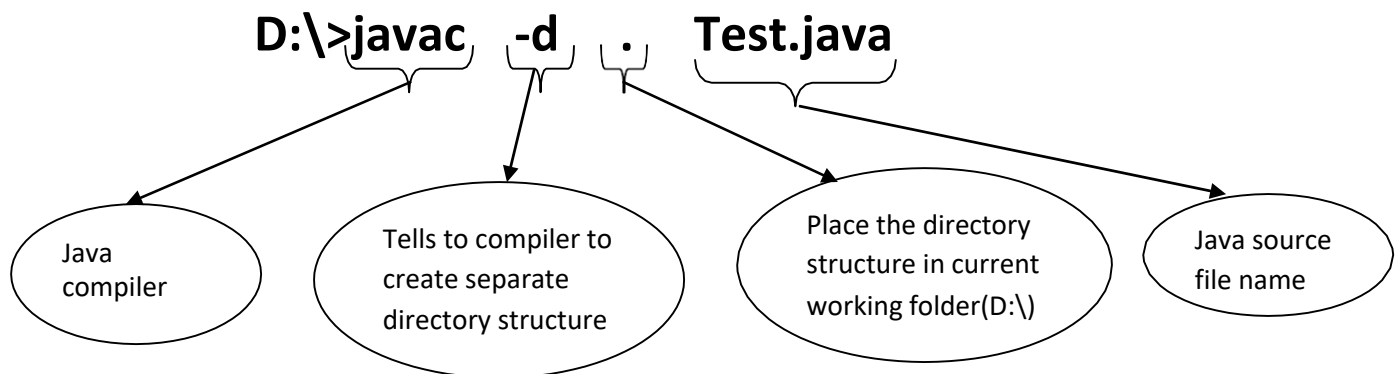
Domain name:- **www.dss.com**
Project name:- **Bank**
Module name:- **deposit**
package name:- **Package com.dss.bank.deposit;**

For example the source file contains the package structure is like this:-

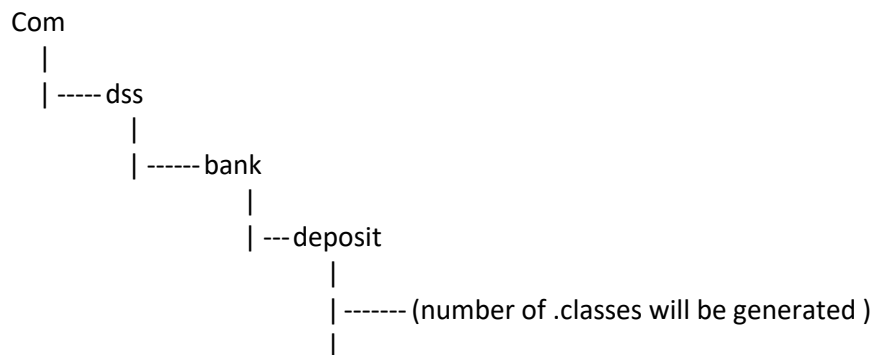


Note:-

If the source file contains the package statement then we have to compile that program with the help of following statements.



After compilation of the code the folder structure is as shown below.



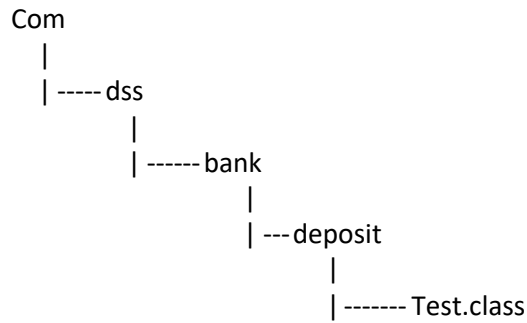
Note :-

If it a predefined package or user defined package the packages contains number of classes.

Ex 1:-

```
package com.dss.bank.deposit;
class Test
{
    public static void main(String[] args)
    {
        System.out.println("package example program");
    }
}
```

Compilation : javac -d . Test.java



Execution :java com.dss.bank.deposit.Test

Ex:- (compilation error)

```
package com.dss.bank.deposit;
package com.dss.online.corejava;
class Test
{
    public static void main(String[] args)
    {
        System.out.println("package example program");
    }
}
```

Reason:-

Inside the source file it is possible to take the single package not possible to take the multiple packages.

Ex 2:-

```
package com.tcs.OnlineExam.corejava;
class Test
{
    public static void main(String[] args)
    {
        System.out.println("package example program");
    }
}
```

```
}
```

```
class A
```

```
{
```

```
}
```

```
class B
```

```
{
```

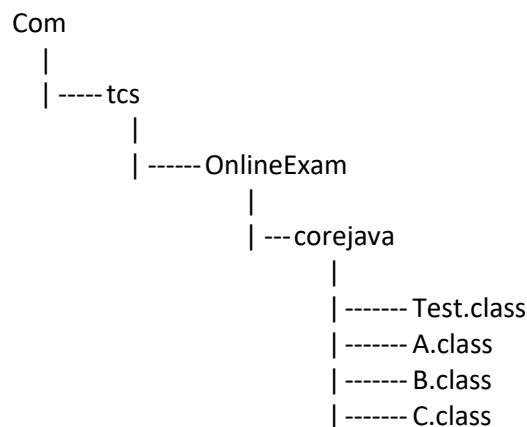
```
}
```

```
class C
```

```
{
```

```
}
```

Compilation :- javac -d . Test.java



Execution :- java com.tcs.onlineexam.Test

Note:-

The package contains any number of .classes the .class files generation totally depends upon the number of classes present on the source file.

Import session:-

The main purpose of the import session is to make available the java predefined support into our program.

Predefined packages support:-

Ex1:-

```
Import java.lang.String;
```

String is a predefined class to make available predefined string class to the our program we have to use import session.

Ex 2:-

```
Import java.awt.*;
```

To make available all predefined class present in the awt package into our program. That * represent all the classes present in the awt package.

User defined packages support:-

I am taking two user defined packages are

1) Package pack1;

 Class A

 {

 }

 Class B

 {

 }

2) Package pack2

 Class D

 {

 }

Ex 1:-

 Import pack1.A;

A is a class present in the pack1 to make available that class to the our program we have to use import session.

Ex 2:-

 Import pack1.*;

By using above statement we are importing all the classes present in the pack1 into our program. Here * represent the all the classes.

Note:-

If it is a predefined package or user defined package whenever we are using that package classes into our program we must make available that package into our program with the help of import statement.

Public:-

- This is the modifier applicable for classes, methods and variables (only for instance and static variables but not for local variables).
- If a class is declared with public modifier then we can access that class from anywhere (within the package and outside of the package).
- If we declare a member(variable) as a public then we can access that member from anywhere but Corresponding class should be visible i.e., before checking member visibility we have to check class visibility.

Ex:-

```
public class Test          // public class can access anywhere
{
    public int a=10; //public variable can access any where
    public void m1()      //public method can access any where
    {
        System.out.println("public method access in any package");
    }
    public static void main(String[] args)
    {
        Test t=new Test();
        t.m1();
        System.out.println(t.a);
```

```
    }
}
```

Default:-

- This is the modifier applicable for classes, methods and variables (only for instance and static variables but not for local variables).
- If a class is declared with <default> modifier then we can access that class only within that current package but not from outside of the package.
- Default access also known as a package level access.
- The default modifier in the java language is **default**.

Ex:-

```
class Test
{
    void m1()
    {
        System.out.println("m1-method");
    }
    void m2()
    {
        System.out.println("m2-method");
    }
    public static void main(String[] args)
    {
        Test t=new Test();
        t.m1();
        t.m2();
    }
}
```

Note :-

in the above program we are not providing any modifier for the methods and classes at that situation the default modifier is available for methods and classes that is default modifier. Hence we can access that methods and class with in the package.

Private:-

- private is a modifier applicable for methods and variables.
- If a member declared as private then we can access that member only from within the current class.
- If a method declare as a private we can access that method only within the class. it is not possible to call even in the child classes also.

```
class Test
{
    private void m1()
    {
        System.out.println("we can access this method only with in this class");
    }
    public static void main(String[] args)
    {
        Test t=new Test();
    }
}
```

```
        t.m1();
    }
}
```

Protected :-

- If a member declared as protected then we can access that member with in the current package anywhere but outside package only in child classes.
- But from outside package we can access protected members only by using child reference. If we try to use parent reference we will get compile time error.
- Members can be accessed only from instance area directly i.e., from static area we can't access instance members directly otherwise we will get compile time error.

Ex:-demonstrate the user defined packages and user defined imports.

krishna project source file:-

```
package com.dss;
public class StatesDemo
{
    public void ap()
    {
        System.out.println("ANDHRA PRADESH");
    }
    public void tl()
    {
        System.out.println("TELENGANA");
    }
    public void tn()
    {
        System.out.println("TAMILNADU");
    }
}
```

Tcs project source file:-

```
package com.tcs;
import com.dss.StatesDemo;//or import com.dss.*;
public class StatesInfo
{
    public static void main(String[] args)
    {
        StatesDemo sd=new StatesDemo();
        sd.ap();
        sd.tl();
        sd.tn();
    }
}
```

Step 1 :- javac -d . StatesDemo.java

Step 2 :- javac -d . StatesInfo.java

Step 3 :- java com.tcs.StatesInfo

Static import:-

- 1) this concept is introduced in 1.5 version.
- 2) if we are using the static import it is possible to call static variables and static methods directly to the java programming.

Ex:-without static import

```
import java.lang.*;  
class Test  
{  
    public static void main(String[] args)  
    {  
        System.out.println("Hello  
World!");  
    }  
}
```

```
Ex:-package com.dss;  
public class Test  
{  
    public static int a=100;  
    public static void m1()  
    {  
        System.out.println("m1 method");  
    }  
};
```

Ex :- with static import

```
import static java.lang.System.*;  
class Test  
{  
    public static void main(String[] args)  
    {  
        out.println("ratan world");  
    }  
}
```

```
Ex:-  
package com.tcs;  
import static com.dss.Test.*;  
class Test1  
{  
    public static void main(String[] args)  
    {  
        System.out.println(a);  
        m1();  
    }  
}
```

Source file Declaration rules:-

The source file contains the following elements

- 1) Package declaration---→optional ---- →at most one package(0 or 1)---→1st statement
 - 2) Import declaration-----→optional-----→any number of imports ----- →2nd statement
 - 3) Class declaration-----→optional----→any number of classes----- →3rd statement
 - 4) Interface declaration---→optional----→any number of interfaces ---→3rd statement
 - 5) Comments declaration→optional----→any number of comments --- →3rd statement
- a. The package must be the first statement of the source file and it is possible to declare at most one package within the source file .
 - b. The import session must be in between the package and class statement. And it is possible to declare any number of import statements within the source file.
 - c. The class session is must be after package and import statement and it is possible to declare any number of class within the source file.
 - i. It is possible to declare at most one public class.
 - ii. It is possible to declare any number of non-public classes.
 - d. The package and import statements are applicable for all the classes present in the source file.
 - e. It is possible to declare comments at beginning and ending of any line of declaration it is possible to declare any number of comments within the source file.

Preparation of userdefined API (application programming interface document):-

1. API document nothing but user guide.
2. Whenever we are buying any product the manufacturing people provides one document called user guide. By using userguide we are able to use the product properly.
3. James gosling is developed java product whenever james gosling is deliverd the project that person is providing one user document called API(application programming interface) document it contains the information about hoe to use the product.
4. To prepare userdefined api document for the userdefined projects we must provide the description by using documentation comments that information is visible in API document.
5. If we want to create api document for your source file at that situation your source file must contains all members(classes,methods,variables....) with modifiers.

```
package com.dss;  
/*  
 *parent class used to get parent values  
 */  
public class Test extends Object  
{  
    /** by using this method we are able get some boy*/  
    public void marry(String ch)  
    {  
        System.out.println("xxx boy");  
    }  
}
```

The screenshot shows a Java API documentation page for the class `Test`. The browser title is "Generated Documentation (Untitled) - Windows Internet Explorer". The URL in the address bar is "D:\index.html". The page has a standard header with links for Package, Class, Tree, Deprecated, Index, Help, FRAMES, NO FRAMES, and All Classes. Below the header, the package is listed as `com.dss`, and the class is `Class Test`, which extends `java.lang.Object`.

Constructor Summary

`Test()`

Method Summary

`void marry(java.lang.String ch)`
by using this method we are able get some boy

Methods inherited from class java.lang.Object

`clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait`

Constructor Detail

Test

`public Test()`

Multi Threading

Introduction

- 1) In the earlier days, the computer's memory is occupied by only one program. After completion of one program, it is possible to execute another program. It is called **uniprogramming**.
- 2) Whenever one program execution is completed then only second program execution will be started. Such type of execution is called cooperative execution, this execution we are having lot of disadvantages.
 - a) Most of the times **memory will be wasted**.
 - b) **CPU utilization** will be reduced because only program allow executing at a time.
 - c) The **program queue** is developed on the basis cooperative execution

To overcome above problem, a new programming style was introduced and is called as multiprogramming.

Multiprogramming means executing the more than one program at a time.

- 1) All these programs are controlled by the CPU scheduler.
- 2) **CPU scheduler** will allocate a particular time period for each and every program.
- 3) Executing several programs simultaneously is called multiprogramming.
- 4) Multiprogramming mainly focuses on the number of programs.
- 5) In multiprogramming a program can be entered in different states.
 - a. Ready state.
 - b. Running state.
 - c. Waiting state.

Advantages of multiprogramming:-

1. The main advantage of multithreading is to provide simultaneous execution of two or more parts of a application to improve the CPU utilization.
2. **CPU utilization** will be increased.
3. Execution speed will be increased and response time will be decreased.
4. **CPU resources** are not wasted.

Thread:-

1. Thread is nothing but separate path of sequential execution.
2. The **independent** execution technical name is called thread.
3. Whenever different parts of the program executed simultaneously that each and every part is called thread.
4. The thread is **light weight process** because whenever we are creating thread it is not occupying the separate memory it uses the **same memory**. Whenever the memory is shared means it is not consuming more memory.

Executing more than one thread a time is called **multithreading**.

Multitasking: Executing several tasks simultaneously is the concept of multitasking. There are two types of multitasking.

1. **Process based multitasking.**
2. **Thread based multitasking.**



Process based multitasking:

Executing several tasks simultaneously where each task is a separate independent process such type of multitasking is called process based multitasking.

Example:

- While **typing a java program** in the editor we can able to **listen mp3 audio songs** at the same time we can **download a file from the net** all these tasks are independent of each other and executing simultaneously and hence it is Process based multitasking.
- This type of multitasking is best suitable at "os level".

Thread based multitasking:

Executing several tasks simultaneously where each task is a separate **independent part of the same program**, is called Thread based multitasking.

And each independent part is called a "Thread".

1. This type of multitasking is best suitable for "programmatic level".
2. When compared with "C++", developing multithreading examples is very easy in java because java provides in built support for multithreading through a rich API (**Thread**, **Runnable**, **ThreadGroup**, ..etc).
3. In multithreading on 10% of the work the programmer is required to do and 90% of the work will be down by java API.
4. Whether it is process based or Thread based the main objective of multitasking is to improve performance of the system by reducing **response time**.

The main important application areas of multithreading are:

1. To implement multimedia graphics.
2. To develop animations.
3. To develop video games etc.
4. To develop web and application servers.

The ways to define instantiate and start a new Thread:

We can define a Thread in the following 2 ways.

1. By extending Thread class.
2. By implementing Runnable interface.

Defining a Thread by extending "Thread class":

Example:

```
class MyThread extends Thread
{
    public void run()
    {
        for(int i=0;i<10;i++)
        {
            System.out.println("child Thread");
        }
    }
}
```

defining a Thread.

Job of a Thread.

```
class ThreadDemo
{
    public static void main(String[] args)
    {
        MyThread t=new MyThread(); //Instantiation of a Thread
        t.start(); //starting of a Thread

        for(int i=0;i<5;i++)
        {
            System.out.println("main thread");
        }
    }
}
```

Case 1: Thread Scheduler:

- If multiple Threads are waiting to execute then which Thread will execute 1st is decided by "Thread Scheduler" which is part of JVM.

- Which algorithm or behavior followed by Thread Scheduler we can't expect exactly it is the JVM vendor dependent hence in multithreading examples we can't expect exact execution order and exact output.
 - The following are various possible outputs for the above program.

Case 2: Difference between `t.start()` and `t.run()` methods.

- In the case of `t.start()` a new Thread will be created which is responsible for the execution of `run()` method.
 - But in the case of `t.run()` no new Thread will be created and `run()` method will be executed just like a normal method by the main Thread.
 - In the above program if we are replacing `t.start()` with `t.run()` the following is the output.

```
Output:  
child thread  
main thread  
main thread  
main thread  
main thread  
main thread
```

Entire output produced by only main Thread.

Case 3: importance of Thread class start() method.

For every Thread the required mandatory activities like registering the Thread with Thread Scheduler will takes care by Thread class start() method and programmer is responsible just to define the job of the Thread inside run() method.

That is start() method acts as best assistant to the programmer.

Example:

```
start()
{
    1. Register Thread with Thread Scheduler
    2. All other mandatory low level activities.
    3. Invoke or calling run() method.
}
```

We can conclude that without executing Thread class start() method there is no chance of starting a new Thread in java. Due to this start() is considered as **heart of multithreading**.

Case 4: If we are not overriding run() method:

If we are not overriding run() method then Thread class run() method will be executed which has empty implementation and hence we won't get any output.

Example:

```
class MyThread extends Thread
{}
class ThreadDemo
{
    public static void main(String[] args)
    {
        MyThread t=new MyThread();
        t.start();
    }
}
```

It is highly recommended to override run() method. Otherwise don't go for multithreading concept.

Case 5: Overloading of run() method.

We can overload run() method but Thread class start() method always invokes no argument run() method the other overload run() methods we have to call explicitly then only it will be executed just like normal method.

Example:

```
class MyThread extends Thread
{
    public void run()
    {
        System.out.println("no arg method");
    }
    public void run(int i)
    {
        System.out.println("int arg method");
    }
}
```

```

}
class ThreadDemo
{
    public static void main(String[] args)
    {
        MyThread t=new MyThread();
        t.start();
    }
}
Output:
No arg method

```

Case 6: overriding of start() method:

If we override start() method then our start() method will be executed just like a normal method call and no new Thread will be started.

Example:

```

class MyThread extends Thread
{
    public void start()
    {
        System.out.println("start method");
    }
    public void run()
    {
        System.out.println("run method");
    }
}
class ThreadDemo
{
    public static void main(String[] args)
    {
        MyThread t=new MyThread();
        t.start();
        System.out.println("main method");
    }
}
Output:
start method
main method

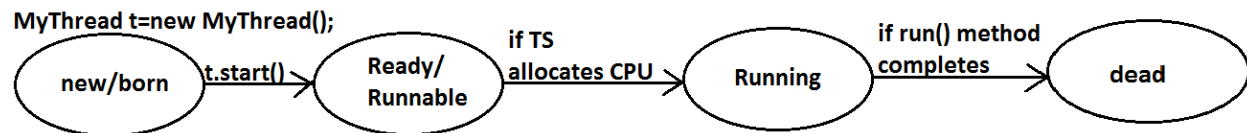
```

Entire output produced by only main Thread.

Note : It is never recommended to override start() method.

Case 7: life cycle of the Thread:

Diagram:

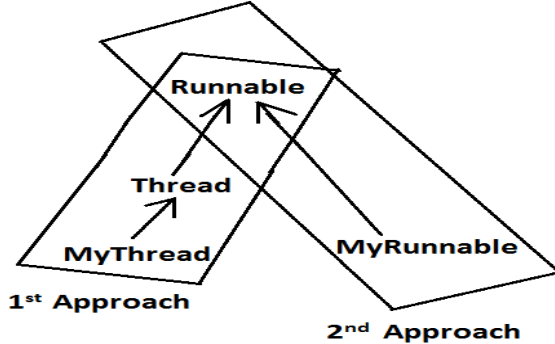


- Once we created a Thread object then the Thread is said to be in new state or born state.
- Once we call start() method then the Thread will be entered into Ready or Runnable state.
- If Thread Scheduler allocates CPU then the Thread will be entered into running state.
- Once run() method completes then the Thread will enter into dead state.

Defining a Thread by implementing Runnable interface:

We can define a Thread even by implementing Runnable interface also.
 Runnable interface present in java.lang.pkg and contains only one method run().

Diagram:



Example:

defining a Thread

```

class MyRunnable implements Runnable
{
    public void run()
    {
        for(int i=0;i<10;i++)
        {
            System.out.println("child Thread");
        }
    }
}
  
```

job of a Thread

```

class ThreadDemo
{
    public static void main(String[] args)
    {
        MyRunnable r=new MyRunnable();
        Thread t=new Thread(r); //here r is a Target Runnable
        t.start();

        for(int i=0;i<10;i++)
        {
            System.out.println("main thread");
        }
    }
}
  
```

```

Output:
main thread
child Thread

```

We can't expect exact output but there are several possible outputs.

Case study:

```

MyRunnable r=new MyRunnable();
Thread t1=new Thread();
Thread t2=new Thread(r);

```

Case 1: t1.start():

A new Thread will be created which is responsible for the execution of Thread class run() method.

Output:

```

main thread
main thread
main thread
main thread
main thread

```

Case 2: t1.run():

No new Thread will be created but Thread class run() method will be executed just like a normal method call.

Output:

```

main thread
main thread
main thread

```

main thread
main thread

Case 3: t2.start():

New Thread will be created which is responsible for the execution of MyRunnable run() method.

Output:

main thread
main thread
main thread
main thread
main thread
child Thread
child Thread
child Thread
child Thread
child Thread

Case 4: t2.run():

No new Thread will be created and MyRunnable run() method will be executed just like a normal method call.

Output:

child Thread
child Thread
child Thread
child Thread
child Thread
main thread
main thread
main thread
main thread
main thread

Case 5: r.start():

We will get compile time error saying start()method is not available in MyRunnable class.

Output:

Compile time error
E:\SCJP>javac ThreadDemo.java
ThreadDemo.java:18: cannot find symbol
Symbol: method start()
Location: class MyRunnable

Case 6: r.run():

No new Thread will be created and MyRunnable class run() method will be executed just like a normal method call.

Output:

```
child Thread
child Thread
child Thread
child Thread
child Thread
main thread
main thread
main thread
main thread
main thread
```

In which of the above cases a new Thread will be created which is responsible for the execution of MyRunnable run() method ?

t2.start();

In which of the above cases a new Thread will be created ?

t1.start();
t2.start();

In which of the above cases MyRunnable class run() will be executed ?

t2.start();
t2.run();
r.run();

Best approach to define a Thread:

- Among the 2 ways of defining a Thread, implements Runnable approach is always recommended.
- In the 1st approach our class should always extends Thread class there is no chance of extending any other class hence we are missing the benefits of inheritance.
- But in the 2nd approach while implementing Runnable interface we can extend some other class also. Hence implements Runnable mechanism is recommended to define a Thread.

Thread class constructors:

1. Thread t=new Thread();
2. Thread t=new Thread(Runnable r);
3. Thread t=new Thread(String name);
4. Thread t=new Thread(Runnable r,String name);
5. Thread t=new Thread(ThreadGroup g,String name);

6. Thread t=new Thread(ThreadGroup g,Runnable r);
7. Thread t=new Thread(ThreadGroup g,Runnable r,String name);
8. Thread t=new Thread(ThreadGroup g,Runnable r,String name,long stackSize);

Thread Priorities

- Every Thread in java has some priority it may be default priority generated by JVM (or) explicitly provided by the programmer.
- The valid range of Thread priorities is 1 to 10[but not 0 to 10] where 1 is the least priority and 10 is highest priority.
- Thread class defines the following constants to represent some standard priorities.
 1. Thread.MIN_PRIORITY-----1
 2. Thread.MAX_PRIORITY-----10
 3. Thread.NORM_PRIORITY-----5
- There are no constants like Thread.LOW_PRIORITY, Thread.HIGH_PRIORITY
- Thread scheduler uses these priorities while allocating CPU.
- The Thread which is having highest priority will get chance for 1st execution.
- If 2 Threads having the same priority then we can't expect exact execution order it depends on Thread scheduler whose behavior is vendor dependent.
- We can get and set the priority of a Thread by using the following methods.
 1. public final int getPriority()
 2. public final void setPriority(int newPriority); //the allowed values are 1 to 10
- The allowed values are 1 to 10 otherwise we will get runtime exception saying "IllegalArgumentException".

Default priority:

The default priority only for the main Thread is 5. But for all the remaining Threads the default priority will be inheriting from parent to child. That is whatever the priority parent has by default the same priority will be for the child also.

Example 1:

```
class MyThread extends Thread
{}
class ThreadPriorityDemo
{
    public static void main(String[] args)
    {
        System.out.println(Thread.currentThread().getPriority()); //5
        Thread.currentThread().setPriority(9);
        MyThread t=new MyThread();
        System.out.println(t.getPriority()); //9
    }
}
```

Example 2:

```
class MyThread extends Thread
{
    public void run()
    {
        for(int i=0;i<10;i++)
        {
            System.out.println("child thread");
        }
    }
}
class ThreadPriorityDemo
```

```
{  
    public static void main(String[] args)  
    {  
        MyThread t=new MyThread();  
        //t.setPriority(10);      //----> 1  
        t.start();  
        for(int i=0;i<10;i++)  
        {  
            System.out.println("main thread");  
        }  
    }  
}
```

- If we are commenting line 1 then both main and child Threads will have the same priority and hence we can't expect exact execution order.
- If we are not commenting line 1 then child Thread has the priority 10 and main Thread has the priority 5 hence child Thread will get chance for execution and after completing child Thread main Thread will get the chance in this the output is:

Output:

```
child thread  
main thread
```

Some operating systems (like windowsXP) may not provide proper support for Thread priorities. We have to install separate bats provided by vendor to provide support for priorities.

The Methods to Prevent a Thread from Execution:

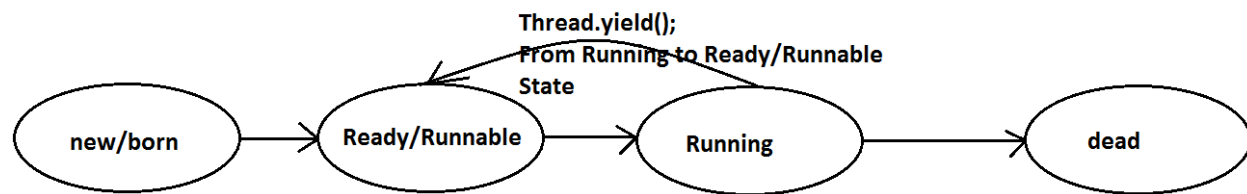
We can prevent(stop) a Thread execution by using the following methods.

1. yield();
2. join();
3. sleep();

yield():

1. yield() method causes "to pause current executing Thread for giving the chance of remaining waiting Threads of same priority".
2. If all waiting Threads have the low priority or if there is no waiting Threads then the same Thread will be continued its execution.
3. If several waiting Threads with same priority available then we can't expect exact which Thread will get chance for execution.
4. The Thread which is yielded when it get chance once again for execution is depends on mercy of the Thread scheduler.
5. public static native void yield();

Diagram:



Example:

```

class MyThread extends Thread
{
    public void run()
    {
        for(int i=0;i<5;i++)
        {
            Thread.yield();
            System.out.println("child thread");
        }
    }
}
class ThreadYieldDemo
{
    public static void main(String[] args)
    {
        MyThread t=new MyThread();
    }
}
  
```

```

        t.start();
        for(int i=0;i<5;i++)
        {
            System.out.println("main thread");
        }
    }
Output:
main thread
main thread
main thread
main thread
main thread
child thread
child thread
child thread
child thread
child thread

```

In the above program child Thread always calling yield() method and hence main Thread will get the chance more number of times for execution.

Hence the chance of completing the main Thread first is high.

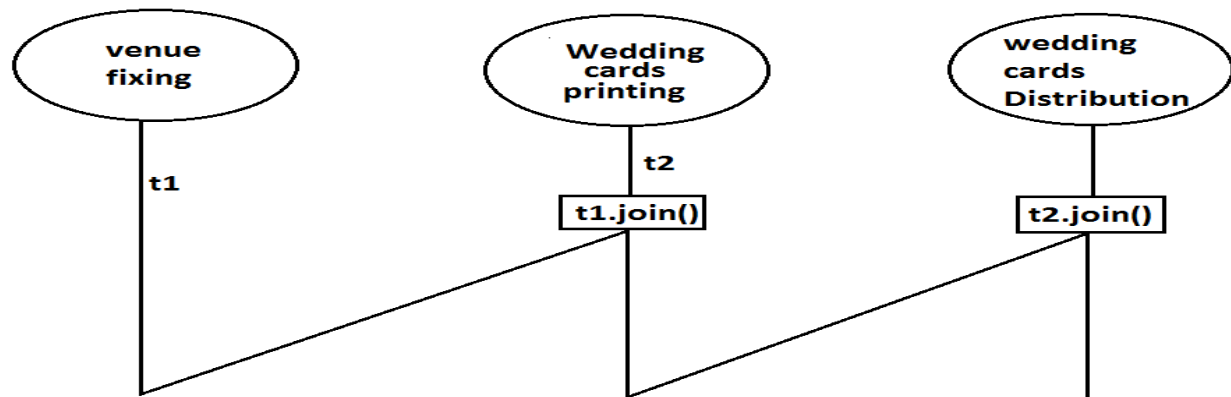
Note : Some operating systems may not provide proper support for yield() method.

Join():

If a Thread wants to wait until completing some other Thread then we should go for join() method.

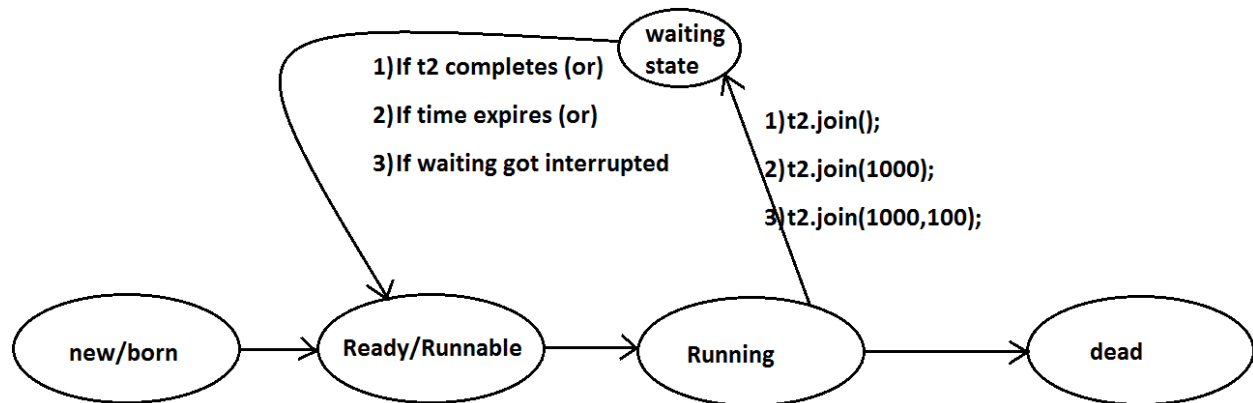
Example: If a Thread t1 executes t2.join() then t1 should go for waiting state until completing t2.

Diagram:



1. public final void join() throws InterruptedException
2. public final void join(long ms) throws InterruptedException
3. public final void join(long ms,int ns) throws InterruptedException

Diagram:



Every join() method throws InterruptedException, which is checked exception hence compulsory we should handle either by **try catch** or by **throws** keyword.

Otherwise we will get compiletime error.

Example:

```

class MyThread extends Thread
{
    public void run()
    {
        for(int i=0;i<5;i++)
        {
            System.out.println("Sita Thread");
            try
            {
                Thread.sleep(2000);
            }
            catch (InterruptedException e){}
        }
    }
}
class ThreadJoinDemo
{
    public static void main(String[] args) throws
InterruptedException
    {
        MyThread t=new MyThread();
        t.start();
        //t.join(); //--->1
        for(int i=0;i<5;i++)
        {
    
```

```
        System.out.println("Rama Thread");
    }
}
```

- If we are commenting line 1 then both Threads will be executed simultaneously and we can't expect exact execution order.
 - If we are not commenting line 1 then main Thread will wait until completing child Thread in this the output is sita Thread 5 times followed by Rama Thread 5 times.

Waiting of child Thread until completing main Thread :

```
Example:
class MyThread extends Thread
{
    static Thread mt;
    public void run()
    {
        try
        {
            mt.join();
        }
        catch (InterruptedException e){}
    }
    for(int i=0;i<5;i++)
    {
        System.out.println("Child Thread");
    }
}
class ThreadJoinDemo
{
    public static void main(String[] args) throws
InterruptedException
    {
        MyThread mt=Thread.currentThread();
        MyThread t=new MyThread();
        t.start();

        for(int i=0;i<5;i++)
        {
            Thread.sleep(2000);
            System.out.println("Main Thread");
        }
    }
}
```

```
Main Thread
Main Thread
Main Thread
Main Thread
Main Thread
Child Thread
Child Thread
Child Thread
Child Thread
Child Thread
```

Note :

If main thread calls join() on child thread object and child thread called join() on main thread object then both threads will wait for each other forever and the program will be hanged(like deadlock if a Thread class join() method on the same thread itself then the program will be hanged).

Example :

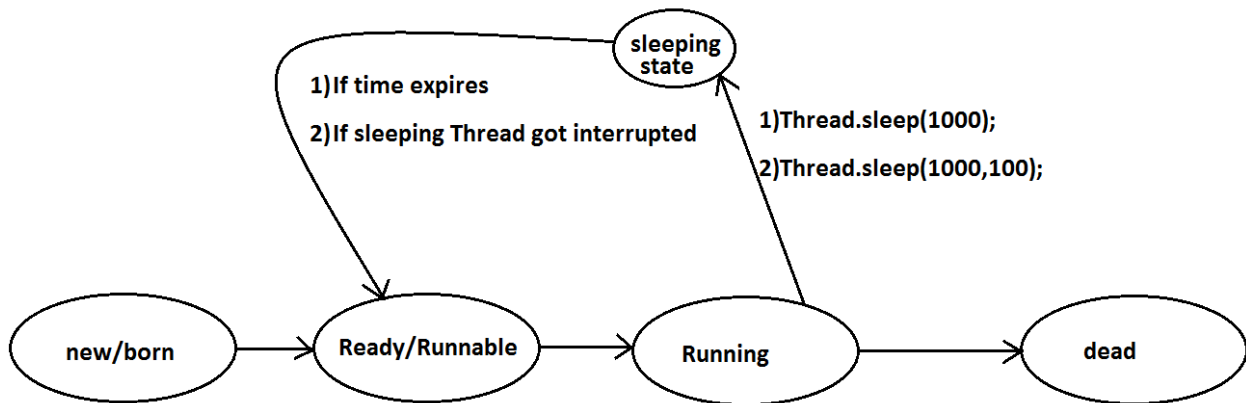
```
class ThreadDemo
{
    public static void main() throws InterruptedException
    {
        Thread.currentThread().join();
        -----
        main           main
    }
}
```

Sleep() method:

If a Thread don't want to perform any operation for a particular amount of time then we should go for sleep() method.

1. **public static native void sleep(long ms) throws InterruptedException**
2. **public static void sleep(long ms,int ns) throws InterruptedException**

Diagram:



Example:

```

class ThreadJoinDemo
{
    public static void main(String[] args) throws
InterruptedException
    {
        System.out.println("M");
        Thread.sleep(3000);
        System.out.println("E");
        Thread.sleep(3000);
        System.out.println("G");
        Thread.sleep(3000);
        System.out.println("A");
    }
}
  
```

Output:

M
E
G
A

Interrupting a Thread:

How a Thread can interrupt another thread ?

If a Thread can interrupt a sleeping or waiting Thread by using interrupt()(break off) method of Thread class.

public void interrupt();

```

Example:
class MyThread extends Thread
{
    public void run()
    {
        try
        {
  
```

```

        for(int i=0;i<5;i++)
        {
            System.out.println("i am lazy Thread :"+i);
            Thread.sleep(2000);
        }
    } catch (InterruptedException e)
    {
        System.out.println("i got interrupted");
    }
}
class ThreadInterruptDemo
{
    public static void main(String[] args)
    {
        MyThread t=new MyThread();
        t.start();
        //t.interrupt();      //--->1
        System.out.println("end of main thread");
    }
}

```

- If we are commenting line 1 then main Thread won't interrupt child Thread and hence child Thread will be continued until its completion.
- If we are not commenting line 1 then main Thread interrupts child Thread and hence child Thread won't continued until its completion in this case the output is:

End of main thread
I am lazy Thread: 0
I got interrupted

Note:

- Whenever we are calling interrupt() method we may not see the effect immediately, if the target Thread is in sleeping or waiting state it will be interrupted immediately.
- If the target Thread is not in sleeping or waiting state then interrupt call will wait until target Thread will enter into sleeping or waiting state. Once target Thread entered into sleeping or waiting state it will effect immediately.
- In its lifetime if the target Thread never entered into sleeping or waiting state then there is no impact of interrupt call simply interrupt call will be wasted.

Example:

```

class MyThread extends Thread
{
    public void run()
    {
        for(int i=0;i<5;i++)
        {
            System.out.println("iam lazy thread");
        }
    }
}

```

```

        System.out.println("I'm entered into sleeping stage");
    try
    {
        Thread.sleep(3000);
    }
    catch (InterruptedException e)
    {
        System.out.println("i got interrupted");
    }
}
class ThreadInterruptDemo1
{
    public static void main(String[] args)
    {
        MyThread t=new MyThread();
        t.start();
        t.interrupt();
        System.out.println("end of main thread");
    }
}

```

- In the above program interrupt() method call invoked by main Thread will wait until child Thread entered into sleeping state.
- Once child Thread entered into sleeping state then it will be interrupted immediately.

Comparison of yield, join and sleep() method?

property	Yield()	Join()	Sleep()
1) Purpose?	To pause current executing Thread for giving the chance of remaining waiting Threads of same priority.	If a Thread wants to wait until completing some other Thread then we should go for join.	If a Thread don't want to perform any operation for a particular amount of time then we should go for sleep() method.
2) Is it static?	yes	no	yes
3) Is it final?	no	yes	no
4) Is it overloaded?	No	yes	yes
5) Is it throws InterruptedException?	no	yes	yes
6) Is it native method?	yes	no	sleep(long ms) -->native sleep(long ms,int ns) -->non-native

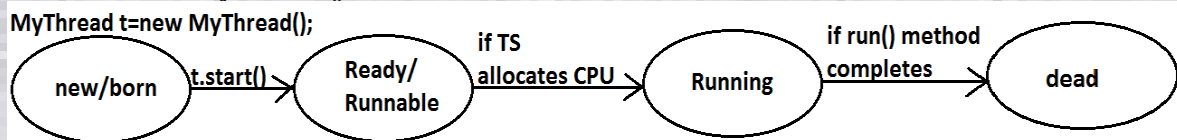
LIFECYCLE OF THREAD:

Life cycle stages are:-

- 1) New
- 2) Ready
- 3) Running state
- 4) Blocked / waiting / non-running mode
- 5) Dead state

New :-

Once we created a Thread object then the Thread is said to be in new state or born state.
MyThread t=new MyThread();



Ready :-

Once we call start() method then the Thread will be entered into Ready or Runnable state.
t.start()

Running state:-

If thread scheduler allocates CPU for particular thread. Thread goes to running state. The Thread is running state means the run() is executed.

Blocked State:-

If the running thread got interrupted or goes to sleeping state at that moment it goes to the blocked state.

Dead State:-

Once run() method completes then the Thread will entered into dead state. If the business logic of the project is completed means run() over thread goes dead state.

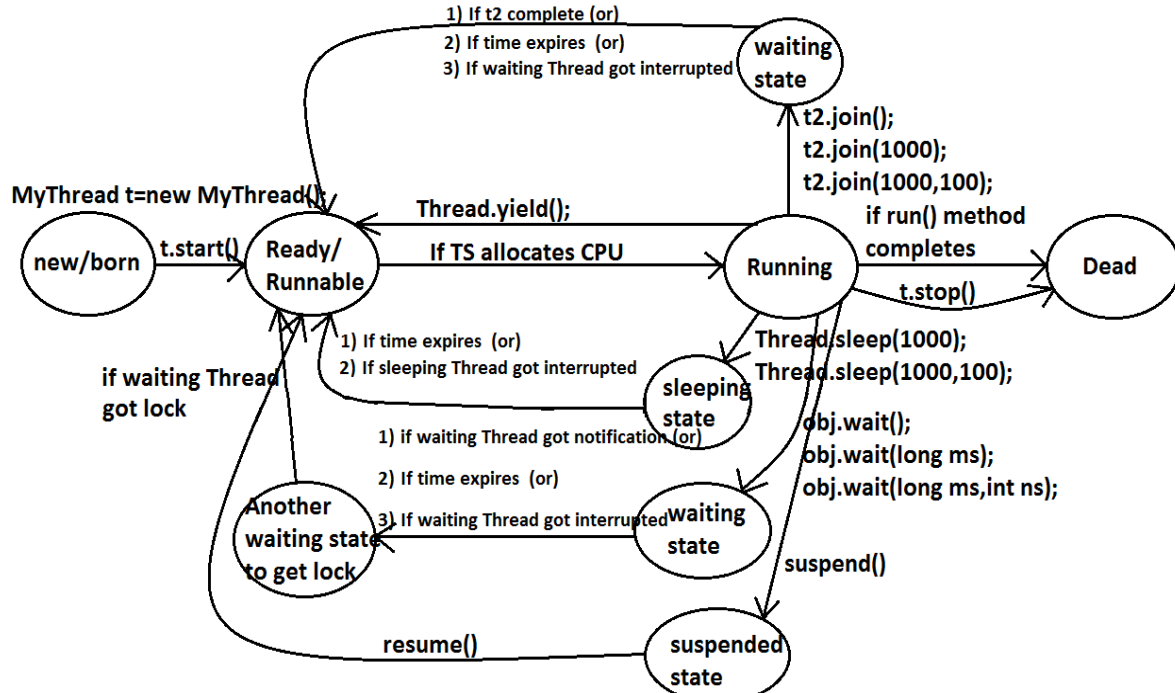


Figure: LIFE CYCLE OF A THREAD

Synchronization

1. **Synchronized** is the keyword applicable for **methods** and **blocks** but not for classes and variables.
2. If a method or block declared as the synchronized then at a time **only one Thread is allowed** to execute that method or block on the given object.
3. The main advantage of synchronized keyword is we can resolve **data inconsistency** problems.
4. But the main disadvantage of synchronized keyword is it **increases waiting time** of the Thread and effects performance of the system.
5. Hence if there is no specific requirement then never recommended to use synchronized keyword.
6. Internally synchronization concept is implemented by using **lock concept**.
7. Every java object has a lock. A lock has only one key. Most of the time lock is unlocked and nobody cares.
8. If a Thread wants to execute any synchronized method on the given object, **First it has to get the lock of that object**. Once a Thread got the lock of that object then it is allowed to execute any synchronized method on that object. If the synchronized method execution completes then automatically Thread releases lock.
9. While a Thread executing any synchronized method the remaining Threads are not allowed execute any synchronized method on that object simultaneously. But remaining Threads are allowed to execute any non-synchronized method simultaneously. [lock concept is implemented **based on object** but not based on method].

Example:

```
class Display
{
    public synchronized void wish(String name)
    {
        for(int i=0;i<5;i++)
        {
            System.out.print("good morning:");
            try
            {
                Thread.sleep(1000);
            }
            catch (InterruptedException e)
            {}
            System.out.println(name);
        }
    }
}
class MyThread extends Thread
{
    Display d;
    String name;
    MyThread(Display d, String name)
    {
```

```

        this.d=d;
        this.name=name;
    }
    public void run()
    {
        d.wish(name);
    }
}
class SynchronizedDemo
{
    public static void main(String[] args)
    {
        Display d1=new Display();
        MyThread t1=new MyThread(d1,"dhoni");
        MyThread t2=new MyThread(d1,"yuvaraj");
        t1.start();
        t2.start();
    }
}

```

If **we are not declaring wish() method as synchronized** then both Threads will be executed simultaneously and we will get irregular output.

Output:

```

good morning:good morning:yuvaraj
good morning:dhoni
good morning:yuvaraj
dhoni

```

If **we declare wish() method as synchronized** then the Threads will be executed one by one that is until completing the 1st Thread the 2nd Thread will wait in this case we will get regular output which is nothing but

Output:

```

good morning:dhoni
good morning:dhoni
good morning:dhoni
good morning:dhoni
good morning:dhoni
good morning:dhoni
good morning:yuvaraj
good morning:yuvaraj
good morning:yuvaraj
good morning:yuvaraj
good morning:yuvaraj

```

Example :-

```

class Test
{
    public static synchronized void x(String msg)//only one thread is able to access
    {
        try
        {
            System.out.println(msg);
            Thread.sleep(4000);
            System.out.println(msg);
            Thread.sleep(4000);
        }
        catch(Exception e)
        {
            e.printStackTrace();
        }
    }
}

class MyThread1 extends Thread
{
    public void run(){Test.x("ratan");}
}

class MyThread2 extends Thread
{
    public void run(){Test.x("anu");}
}

class MyThread3 extends Thread
{
    public void run(){Test.x("banu");}
}

class TestDemo
{
    public static void main(String[] args)//main thread -1
    {
        MyThread1 t1 = new MyThread1();
        MyThread2 t2 = new MyThread2();
        MyThread3 t3 = new MyThread3();
        t1.start();//2-Threads
        t2.start();//3-Threads
        t3.start();//4-Threads
    }
}

```

If method is synchronized:

D:\DP>java ThreadDemo
 anu
 anu
 banu
 banu
 ratan
 ratan

if method is non-synchronized:-

D:\DP>java ThreadDemo
 banu

```
ratan
anu
banu
anu
ratan
```

synchronized blocks:-

If the application method contains 100 lines but if we want to synchronized only 10 lines of code use synchronized blocks.

The synchronized block contains less scope compare to method.

If we are writing all the method code inside the synchronized blocks it will work same as the synchronized method.

Syntax:-

```
synchronized(object)
{
    //code
}

class Heroin
{
    public void message(String msg)
    {
        synchronized(this){
            System.out.println("hi "+msg+" "+Thread.currentThread().getName());
            try{Thread.sleep(5000);}
            catch(InterruptedException e){e.printStackTrace();}
        }
        System.out.println("hi krishnasoft");
    }
}

class MyThread1 extends Thread
{
    Heroin h;
    MyThread1(Heroin h)
    {this.h=h;}
    public void run()
    {
        h.message("Samantha");
    }
}

class MyThread2 extends Thread
{
    Heroin h;
    MyThread2(Heroin h)
    {this.h=h;}
    public void run()
    {
        h.message("Kavi");
    }
}

class ThreadDemo
```

```
public static void main(String[] args)
{
    Heroin h = new Heroin();
    MyThread1 t1 = new MyThread1(h);
    MyThread2 t2 = new MyThread2(h);
    t1.start();
    t2.start();
}
```

Deadlock:

- If two Threads are waiting for each other forever (without end) such type of situation (**infinite waiting**) is called deadlock.
- There are no resolution techniques for dead lock but several prevention (avoidance) techniques are possible.
- **Synchronized keyword is the cause for deadlock** hence whenever we are using synchronized keyword we have to take special care.

Example:

```

class A
{
    public synchronized void tata(B b)
    {
        System.out.println("Thread1 starts execution of tata() method");
        try
        {
            Thread.sleep(2000);
        }
        catch (InterruptedException e)
        {}
        System.out.println("Thread1 trying to call b.last()");
        b.last();
    }
    public synchronized void last()
    {
        System.out.println("inside A, this is last()method");
    }
}
class B
{
    public synchronized void toto(A a)
    {
        System.out.println("Thread2 starts execution of toto() method");
        try
        {
            Thread.sleep(2000);
        }
        catch (InterruptedException e)
        {}
        System.out.println("Thread2 trying to call a.last()");
        a.last();
    }
    public synchronized void last()
    {
        System.out.println("inside B, this is last() method");
    }
}
class DeadLock implements Runnable
{
    A a=new A();
    B b=new B();
    DeadLock()
    {
        Thread t=new Thread(this);
        t.start();
        a.tata(b); //main thread
    }
    public void run()
    {

```

```
        b.toto(a); //child thread
    }
    public static void main(String[] args)
    {
        new DeadLock(); //main thread
    }
}
Output:
Thread1 starts execution of tata() method
Thread2 starts execution of toto() method
Thread2 trying to call a.last()
Thread1 trying to call b.last()
//here cursor always waiting.
```

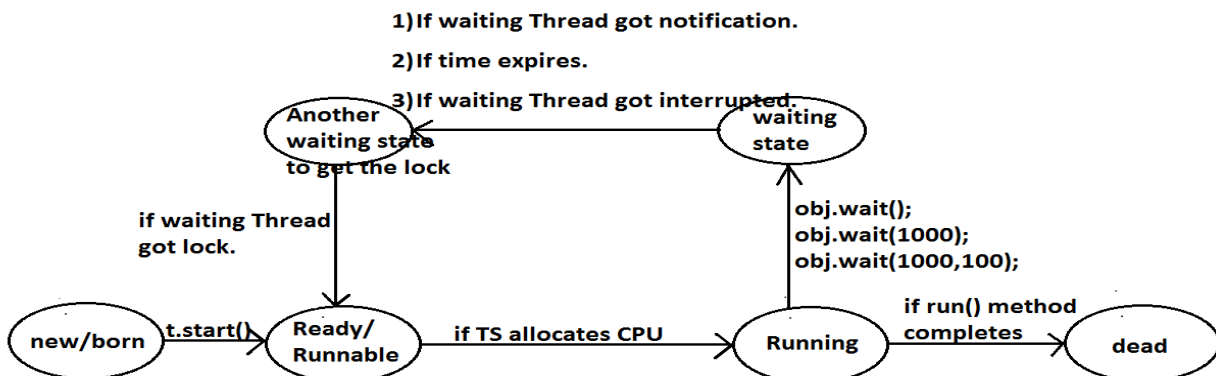
Note : If we remove atleast one synchronized keyword then we won't get DeadLock. Hence synchronized keyword is the only reason for DeadLock due to this while using synchronized keyword we have to handle carefully.

Inter Thread communication (`wait()`,`notify()`, `notifyAll()`):

- Two Threads can communicate with each other by using `wait()`, `notify()` and `notifyAll()` methods.
- `wait()`, `notify()` and `notifyAll()` methods are available in **Object class** but not in Thread class because Thread can call these methods on any common object.
- To call `wait()`, `notify()` and `notifyAll()` methods compulsory the current Thread should be owner of that object
i.e., current Thread should have lock of that object
i.e., current Thread should be in synchronized area. Hence we can call `wait()`, `notify()` and `notifyAll()` methods only from synchronized area otherwise we will get runtime exception saying **IllegalMonitorStateException**.
- Once a Thread calls `wait()` method on the given object, First it releases the lock of that object **immediately** and entered into waiting state.
- Once a Thread calls `notify()` (or) `notifyAll()` methods it releases the lock of that object but **may not immediately**.
- Except these (`wait()`,`notify()`,`notifyAll()`) methods there is no other place(method) where the lock release will happen.

Method	Is Thread Releases Lock?
<code>yield()</code>	No
<code>join()</code>	No
<code>sleep()</code>	No
<code>wait()</code>	Yes
<code>notify()</code>	Yes
<code>notifyAll()</code>	Yes

- Once a Thread calls `wait()`, `notify()`, `notifyAll()` methods on any object then it releases the lock of that particular object **but not all locks it has**.
 1. `public final void wait() throws InterruptedException`
 2. `public final native void wait(long ms) throws InterruptedException`
 3. `public final void wait(long ms, int ns) throws InterruptedException`
 4. `public final native void notify()`
 5. `public final void notifyAll()`



```

Example 1:
class ThreadA
{
    public static void main(String[] args) throws InterruptedException
    {
        ThreadB b=new ThreadB();
        b.start();
        synchronized(b)
        {
            System.out.println("main Thread calling wait() method");//step-1
            b.wait();
            System.out.println("main Thread got notification call");//step-4
            System.out.println(b.total);
        }
    }
}
class ThreadB extends Thread
{
    int total=0;
    public void run()
    {
        synchronized(this)
        {
            System.out.println("child thread starts calcuation");//step-2
            for(int i=0;i<=100;i++)
            {
                total=total+i;
            }
            System.out.println("child thread giving notification call");//step-3
            this.notify();
        }
    }
}
Output:
main Thread calling wait() method
child thread starts calculation
child thread giving notification call
main Thread got notification call
5050

```

Notify vs notifyAll():

- We can use notify() method to give notification **for only one Thread**. If multiple Threads are waiting then only one Thread will get the chance and remaining Threads has to wait for further notification. But which Thread will be notify(inform) we can't expect exactly it depends on JVM.
- We can use notifyAll() method to give the notification **for all waiting Threads**. All waiting Threads will be notified and will be executed one by one, because they are required lock

Note: On which object we are calling wait(), notify() and notifyAll() methods that corresponding object lock we have to get but not other object locks.

Which of the following statements are True ?

1. Once a Thread calls wait() on any Object immediately it will entered into waiting state **without releasing the lock** ?
NO
2. Once a Thread calls wait() on any Object it reduces the lock of that Object but **may not immediately** ?
NO
3. Once a Thread calls wait() on any Object it **immediately releases all locks** whatever it has and entered into waiting state ?
NO
4. Once a Thread calls wait() on any Object it **immediately releases** the lock of that particular Object and entered into waiting state ?
YES
5. Once a Thread calls notify() on any Object it **immediately releases** the lock of that Object ?
NO
6. Once a Thread calls notify() on any Object it releases the lock of that Object but **may not immediately** ?
YES

Daemon Threads:

The Threads which are **executing in the background** are called daemon Threads. The main objective of daemon Threads is to provide support for non-daemon Threads like **main Thread**.

Example:

Garbage collector

When ever the program runs with low memory, the JVM will execute Garbage Collector to provide **free memory**. So that the main Thread can continue it's execution.

- We can check whether the Thread is daemon or not by using **isDaemon() method** of Thread class.
public final boolean isDaemon();
- We can change daemon nature of a Thread by using **setDaemon()** method.
public final void setDaemon(boolean b);
- But we can change daemon nature **before starting Thread only**. That is after starting the Thread if we are trying to change the daemon nature we will get R.E saying **IllegalThreadStateException**.
- **Default Nature** : Main Thread is always non daemon and we can't change its daemon nature because **it's already started at the beginning only**.
- Main Thread is always non daemon and for the remaining Threads **daemon nature will be inheriting from parent to child** that is if the parent is daemon, child is also daemon and if the parent is non daemon then child is also non daemon.
- Whenever the last non daemon Thread terminates automatically all daemon Threads will be terminated.

Example:

```
class MyThread extends Thread
{
}
class DaemonThreadDemo
{
    public static void main(String[] args)
    {
        System.out.println(Thread.currentThread().isDaemon());
        MyThread t=new MyThread();
        System.out.println(t.isDaemon());           1
        t.start();
        t.setDaemon(true);
        System.out.println(t.isDaemon());
    }
}
Output:
false
false
RE:IllegalThreadStateException
```

```

Example:
class MyThread extends Thread
{
    public void run()
    {
        for(int i=0;i<10;i++)
        {
            System.out.println("lazy thread");
            try
            {
                Thread.sleep(2000);
            }
            catch (InterruptedException e)
            {}
        }
    }
}
class DaemonThreadDemo
{
    public static void main(String[] args)
    {
        MyThread t=new MyThread();
        t.setDaemon(true); //-->1
        t.start();
        System.out.println("end of main Thread");
    }
}
Output:
End of main Thread

```

Deadlock vs Starvation:

- A long waiting of a Thread which never ends is called **deadlock**.
- A long waiting of a Thread which ends at certain point is called **starvation**.
- A low priority Thread has to wait until completing all high priority Threads.
- This long waiting of Thread which ends at certain point is called **starvation**.

How to kill a Thread in the middle of the line?

- We can call **stop()** method to stop a Thread in the middle then it will be entered into dead state immediately.
public final void stop();
- stop() method has been deprecated and hence not recommended to use.

suspend and resume methods:

- A Thread can suspend another Thread by using suspend() method then that Thread will be **paused temporarily**.
- A Thread can resume a suspended Thread by using resume() method then suspended Thread will **continue its execution**.
 1. **public final void suspend();**

2. **public final void resume();**
- Both methods are deprecated and not recommended to use.

RACE condition:

Executing multiple Threads simultaneously and causing data inconsistency problems is nothing but **Race condition**

we can resolve race condition by using synchronized keyword.

ThreadGroup in Java

Java provides a convenient way to group multiple threads in a single object. In such way, we can suspend, resume or interrupt group of threads by a single method call.

Note: Now **suspend()**, **resume()** and **stop()** methods are deprecated.

Java thread group is implemented by *java.lang.ThreadGroup* class.

A ThreadGroup represents a set of threads. A thread group can also include the other thread group. The thread group creates a tree in which every thread group except the initial thread group has a parent.

A thread is allowed to access information about its own thread group, but it cannot access the information about its thread group's parent thread group or any other thread groups.

Constructors of ThreadGroup class

There are only two constructors of ThreadGroup class.

No.	Constructor	Description
1)	ThreadGroup(String name)	creates a thread group with given name.
2)	ThreadGroup(ThreadGroup parent, String name)	creates a thread group with given parent group and name.

Methods of ThreadGroup class

There are many methods in ThreadGroup class. A list of ThreadGroup methods are given below.

S.N.	Modifier and Type	Method	Description
1)	void	checkAccess()	This method determines if the currently running thread has permission to modify the thread group.
2)	int	activeCount()	This method returns an estimate of the number of active threads in the thread group and its subgroups.
3)	int	activeGroupCount()	This method returns an estimate of the number of active groups in the thread group and its subgroups.
4)	void	destroy()	This method destroys the thread group and all of its subgroups.
5)	int	enumerate(Thread[] list)	This method copies into the specified array every active thread in the thread group and its subgroups.
6)	int	getMaxPriority()	This method returns the maximum priority of

		the thread group.
7)	String getName()	This method returns the name of the thread group.
8)	ThreadGr oup getParent()	This method returns the parent of the thread group.
9)	void interrupt()	This method interrupts all threads in the thread group.
10)	boolean isDaemon()	This method tests if the thread group is a daemon thread group.
11)	void setDaemon(boolean daem on)	This method changes the daemon status of the thread group.
12)	boolean isDestroyed()	This method tests if this thread group has been destroyed.
13)	void list()	This method prints information about the thread group to the standard output.
14)	boolean parentOf(ThreadGroup g	This method tests if the thread group is either the thread group argument or one of its ancestor thread groups.
15)	void suspend()	This method is used to suspend all threads in the thread group.
16)	void resume()	This method is used to resume all threads in the thread group which was suspended using suspend() method.
17)	void setMaxPriority(int pri)	This method sets the maximum priority of the group.
18)	void stop()	This method is used to stop all threads in the thread group.
19)	String toString()	This method returns a string representation of the Thread group.

Let's see a code to group multiple threads.

1. ThreadGroup tg1 = new ThreadGroup("Group A");
2. Thread t1 = new Thread(tg1,new MyRunnable(),"one");
3. Thread t2 = new Thread(tg1,new MyRunnable(),"two");
4. Thread t3 = new Thread(tg1,new MyRunnable(),"three");

Now all 3 threads belong to one group. Here, tg1 is the thread group name, MyRunnable is the class that implements Runnable interface and "one", "two" and "three" are the thread names.

Now we can interrupt all threads by a single line of code only.

1. Thread.currentThread().getThreadGroup().interrupt();

ThreadGroup Example

File: ThreadGroupDemo.java

```
public class ThreadGroupDemo implements Runnable{
    public void run() {
        System.out.println(Thread.currentThread().getName());
    }
    public static void main(String[] args) {
        ThreadGroupDemo runnable = new ThreadGroupDemo();
        ThreadGroup tg1 = new ThreadGroup("Parent ThreadGroup");

        Thread t1 = new Thread(tg1, runnable, "one");
        t1.start();
        Thread t2 = new Thread(tg1, runnable, "two");
        t2.start();
        Thread t3 = new Thread(tg1, runnable, "three");
        t3.start();

        System.out.println("Thread Group Name: "+tg1.getName());
        tg1.list();
    }
}
```

Output:

```
one
two
three
Thread Group Name: Parent ThreadGroup
java.lang.ThreadGroup[name=Parent ThreadGroup,maxpri=10]
    Thread[one,5,Parent ThreadGroup]
    Thread[two,5,Parent ThreadGroup]
    Thread[three,5,Parent ThreadGroup]
```

CHAPTER-6

EVENT HANDLING

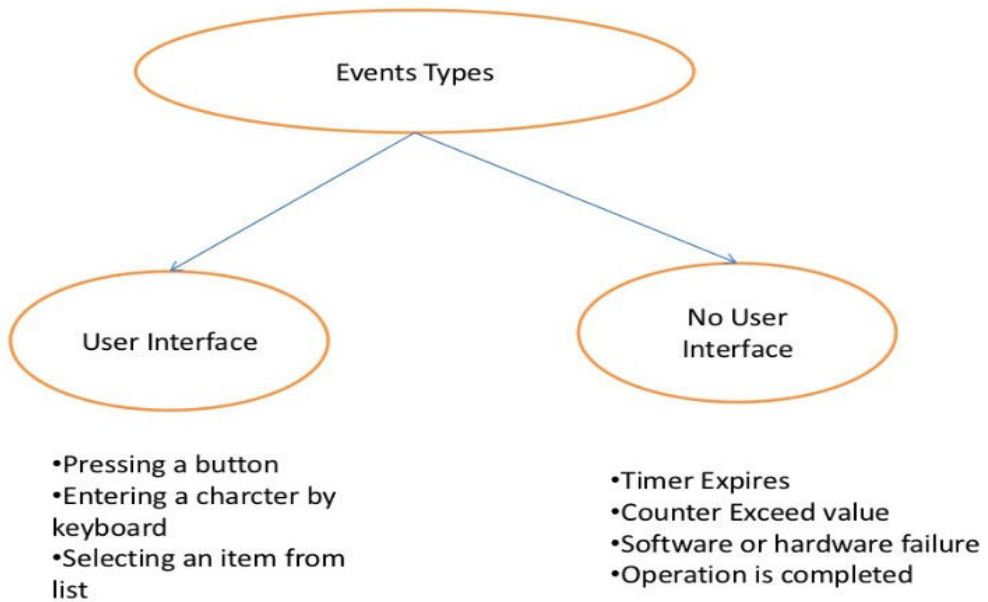
STANDARD LIBRARY ITEMS INTRODUCED IN THIS CHAPTER

java.awt.BorderLayout	javax.swing.ButtonGroup
CENTER	add
EAST	javax.swing.JCheckBox
NORTH	javax.swing.JComboBox
SOUTH	addItem
WEST	getSelectedItem
java.awt.Component	isEditable
addKeyListener	setEditable
addMouseListener	setSelectedItem
setFocusable	javax.swing.JComponent
java.awt.Container	setBorder
setLayout	setFocusable
java.awt.FlowLayout	setFont
java.awt.Font	javax.swing.JFrame
BOLD	setMenuBar
ITALIC	javax.swing.JMenu
java.awt.GridLayout	add
java.awt.event.KeyEvent	javax.swing.JMenuBar
java.awt.event.KeyListener	add
keyPressed	javax.swing.JMenuItem
keyReleased	javax.swing.JRadioButton
keyTyped	javax.swing.JSlider
java.awt.event.MouseEvent	addChangeListener
getX	getValue
getY	javax.swing.KeyStroke
java.awt.event.MouseListener	getKeyStrokeForEvent
mouseClicked	javax.swing.Timer
mouseEntered	start
mouseExited	stop
mousePressed	javax.swing.border.EtchedBorder
mouseReleased	javax.swing.border.TitledBorder
javax.swing.AbstractButton	javax.swing.event.ChangeEvent
isSelected	javax.swing.event.ChangeListener
setSelected	stateChanged

Event Handling

Introduction:

It's now time to see how to get GUIs to respond to user actions like clicking on a button, typing text or dragging the mouse. These things are called **events**, and *responding* to them is called **event handling**.



Event Handling

Java.awt package

1. Java.awt is a package it will provide very good environment to develop graphical user interface applications.
2. AWT means (Abstract Window Toolkit). AWT is used to prepare the components but it is not providing any life to that components means by using AWT it is possible to create a static components.
3. To provide the life to the static components, we need to depend upon some other package called java.awt.event package.

Note

Java.awt package is used to prepare static components.

Java.awt.event package is used to provide the life to the static components.

GUI(graphical user interface):-

1. It is a mediator between end user and the program.
2. AWT is a package it will provide very good predefined support to design GUI applications.

Component :-

Component is an object which is displayed pictorially on the screen.

Ex:-

Button, Label, TextField ... etc

Container:-

Container is a GUI component, it is able to accommodate all other GUI components.

Ex:-

Frame, Applet.

Event:-

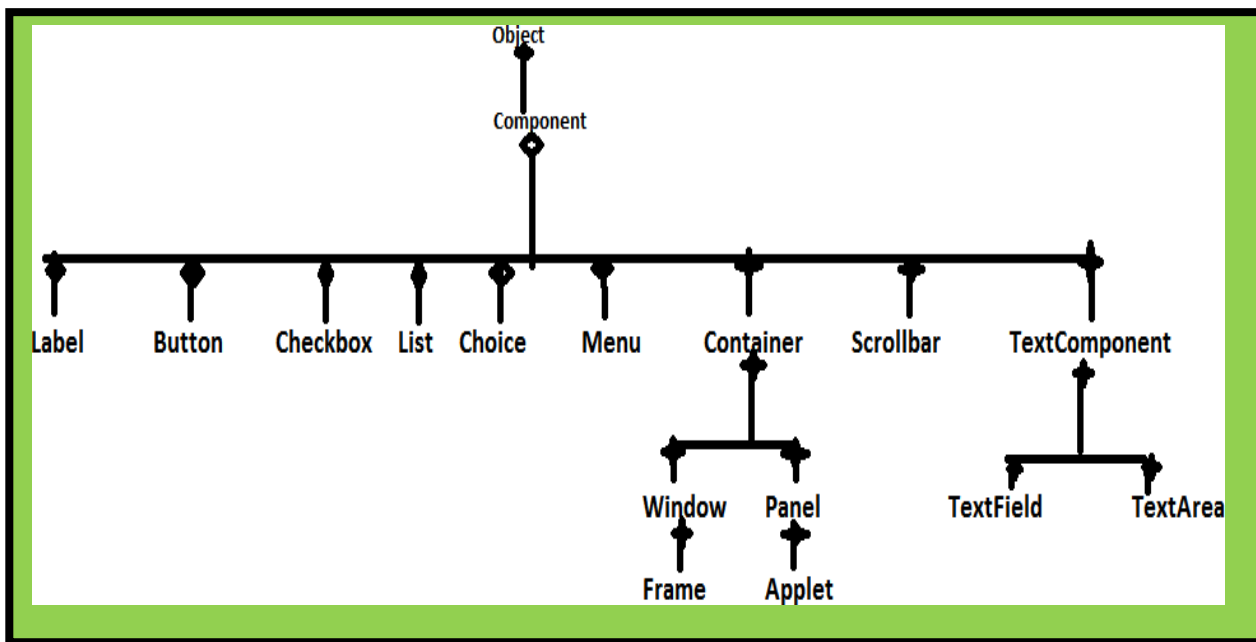
The event nothing but an action generated on the component or the change is made on the state of the object.

Ex:-

Button clicked, Checkboxchecked, Itemselected in the list, Scrollbar scrolled horizontal/vertically.

Classes of AWT:-

The classes present in the AWT package.



Frame:-

- 1) Frame is a class which is present in **java.awt package**.
- 2) Frame is a Basic component in AWT, because all the components displayed in a Frame.
- 3) We are displaying pictures on the Frame.
- 4) It is possible to display some text on the Frame.

Based on the above reasons the frame will become basic component in AWT.

Constructors:-

* create a Frame class object.

```
Frame f=new Frame();
```

* create a Frame class object and pass file

```
Frame f=new Frame("MyFrame");
```

* Take a subclass to the Frame and create object to the subclass.

```
class MyFrame extends Frame  
MyFrame f=new MyFrame();
```

Characteristics of the Frame:-

- 1) When we create a Frame class object the Frame will be created automatically with the invisible mode. To provide visible mode to following method.

public void setVisible(boolean b)

where b==true means visible mode.

where b==false means invisible mode.

Ex: **f.setVisible(true);**

- 2) When we created a Frame the initial size of the Frame is :

0 pixel height

0 pixel width

So it is not visible to use.

- To provide particular size to the Frame we have to use following method.

public void setSize(int width,int height)

Ex: **f.setSize(400,500);**

- 3) To provide title to the Frame explicitly we have to use the following method

public void setTitle(String Title)

Ex: **f.setTitle("MyFrame");**

- 4) When we create a Frame, the default background color of the Frame is white. If you want to provide particular color to the Frame we have to use the following method.

public void setBackground(color c)

Ex: **f.setBackground(Color.red);**

*****CREATION OF FRAME*****

```
import java.awt.*;
class Demo
{
    public static void main(String[] args)
    {
        //frame creation
        Frame f=new Frame();
        //set visibility
        f.setVisible(true);
        //set the size of the frame
        f.setSize(400,400);
        //set the background
        f.setBackground(Color.red);
        //set the title of the frame
        f.setTitle("myframe");
    }
}
```

CREATION OF FRAME BY TAKING USER DEFINED CLASS

```
import java.awt.*;
class MyFrame extends Frame
{
    MyFrame()
    {
        setVisible(true);
        setSize(500,500);
        setTitle("myframe");
        setBackground(Color.red);
    }
}
class Demo
{
    public static void main(String[] args)
    {
        MyFrame f=new MyFrame();
    }
}
```

To display text on the screen:-

1. If you want to display some textual message or some graphical shapes on the Frame then we have to **override paint()**, which is present in the **Frame class**.
public void paint(Graphics g)

2. To set a particular font to the text,we have to use **Font class** present in **java.awt package**

```
Font f=new Font(String type,int style,int size);
Ex: Font f= new Font("arial",Font.Bold,30);
```

Ex :-

```
import java.awt.*;
class Test extends Frame
{
    public static void main(String[] args)
    {
        Test t=new Test();
        t.setVisible(true);
        t.setSize(500,500);
        t.setTitle("myframe");
        t.setBackground(Color.red);
    }
    public void paint(Graphics g)
    {
        Font f=new Font("arial",Font.ITALIC,25);
```

```

        g.setFont(f);
        g.drawString("hi ratan how r u",100,100);
    }
}

```

Note:-

1. When we create a MyFrame class constructor, jvm executes MyFrame class constructor just before this JVM has to execute Frame class zero argument constructor.
2. In Frame class, zero argument constructor repaint() method will be executed, it will access predefined Frame class paint() method. But as per the requirement overriding paint() method will be executed.
3. Therefore the paint() will be executed automatically at the time of Frame creation.

Preparation of the components:-

Label :-

- 1) Label is a constant text which is displayed along with a **TextField** or **TextArea**.
- 2) **Label is a class** which is present in **java.awt package**.
- 3) To display the label we have to add that label into the frame for that purpose we have to use **add()** method present in the Frame class.

Constructor:-

```

Label l=new Label();
Label l=new Label("user name");

```

Ex :-

```

import java.awt.*;
class Test
{
    public static void main(String[] args)
    {
        Frame f=new Frame();
        f.setVisible(true);
        f.setTitle("ratan");
        f.setBackground(Color.red);
        f.setSize(400,500);
        Label l=new Label("user name:");
        f.add(l);
    }
}

```



TextField:-

- 1) TextField is an **editable area**.
 - 2) In TextField, we are able to provide **single line of text**.
 - 3) Enter Button doesn't work on TextField. To add TextField into the Frame we have to use **add()** method.
-
1. To set Text to the textarea we have to use the following method.

```
t.setText("Durga");
```

2. To get the text form the TextArea we have to use following method.

```
String s=t.getText();
```

3. To append the text into the TextArea.

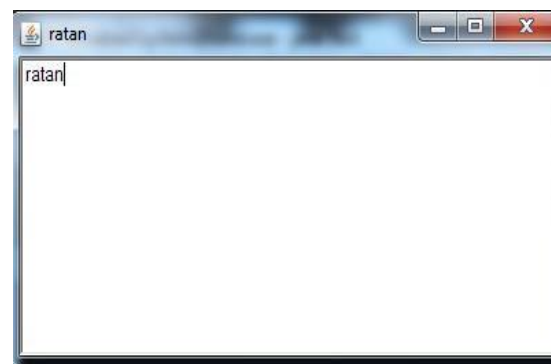
```
t.appendText("ratan");
```

Constructor:-

```
TextField tx=new TextField();
TextField tx=new TextField("ratan");
```

Ex :-

```
import java.awt.*;
class Test
{
    public static void main(String[] args)
    {
        Frame f=new Frame();
        f.setVisible(true);
        f.setTitle("ratan");
        f.setBackground(Color.red);
        f.setSize(400,500);
//TextField tx=new TextField(); empty TextField
        TextField tx=new TextField("ratan");
//TextField with data
        f.add(tx);
    }
}
```



TextArea:-

- 1) TextArea is a class present in java.awt.package.
- 2) TextArea is a Editable Area. Enter button will work on TextArea.
- 3) To add the TextArea into the frame we have to use the add()

Constructors:-

```
TextArea t=new TextArea();
TextArea t=new TextArea(int rows,int columns);
```

4. To set Text to the textarea we have to use the following method.

```
t.setText("Durga");
```

5. To get the text form the TextArea we have to use fallowing method.

```
String s=t.getText();
```

6. To append the text into the TextArea.

```
t.appendText("ratan");
```

```
import java.awt.*;
class Test
{
    public static void main(String[] args)
    {
        Frame f=new Frame();
        f.setVisible(true);
        f.setTitle("ratan");
        f.setBackground(Color.red);
        f.setSize(400,500);
        f.setLayout(new FlowLayout());
        Label l=new Label("user name:");
        TextArea tx=new TextArea(4,10);//4 character height 10 character width
        tx.appendText("ratan");
        tx.setText("aruna");
        System.out.println(tx.getText());
        f.add(l);
        f.add(tx);
    }
}
```



Choice:-

- 1) Choice is a class present in java.awt package.
- 2) List is allows to select multiple items but choice is allow to select single Item.

Constructor:-

```
Choice ch=new Choice();
```

Methods :-

1. To add items to the choice we have to use following method.

```
ch.add("HYD");
ch.add("Chennai");
ch.add("BANGALORE");
```

2. To remove item from the choice based on the string.

```
ch.remove("HYD");
ch.remove("BANGALORE");
```

3. To remove the item based on the index position
`ch.remove(2);`
4. To remove the all elements
`ch.removeAll();`
5. To inset the data into the choice based on the particular position.
`ch.insert(2,"ratan");`
6. To get selected item from the choice we have to use following method.
`String s=ch.getSelectedItem();`
7. To get the selected item index number we have to use fallowing method
`int a=ch.getSelectedIndex();`

ex:-

```
import java.awt.*;
class Test
{
    public static void main(String[] args)
    {
        Frame f=new Frame();
        f.setVisible(true);
        f.setTitle("ratan");
        f.setBackground(Color.red);
        f.setSize(400,500);

        Choice ch=new Choice();
        ch.add("c");
        ch.add("cpp");
        ch.add("java");
        ch.add(".net");
        ch.remove(".net");
        ch.remove(0);
        ch.insert("ratan",0);
        f.add(ch);

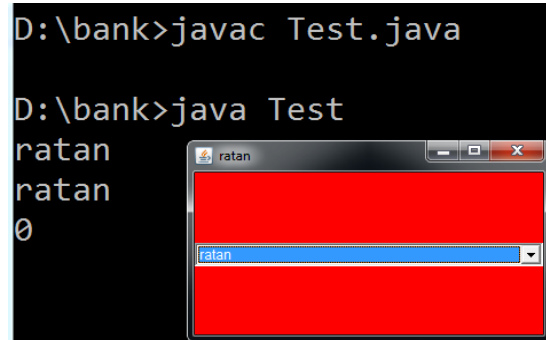
        System.out.println(ch.getItem(0));
        System.out.println(ch.getSelectedItem());
        System.out.println(ch.getSelectedIndex());
        //ch.removeAll();
    }
}
```

List:-

- 1) List is a class it is present in `java.awt` package
- 2) List is providing list of options to select. Based on your requirement we can select any number of elements. To add the List to the frame we have to use `add()` method.

CONSTRUCTOR:-

- 1) List l=new List();



It will creates the list by default size is four elements. And it is allow selecting the only one item at a time.

2) List l=new List(3);

It will display the three items size and it allows selecting the only single item.

3) List l=new List(5,true);

It will display the five items and it allows selecting the multiple items.

Methods:-

1. To add the elements to the List we have to use following method.

```
l.add("c");
l.add("cpp");
l.add("java");
l.add("ratan",0);
```

2. To remove element from the List we have to use following method.

```
l.remove("c");
l.remove(2);
```

3. To get selected item from the List we have to use following method.

```
String x=l.getSelectedItem();
```

4. To get selected items from the List we have to use following method.

```
String[] x=s.getSelectedItems()
```

Ex:-

```
import java.awt.*;
class Test
{
    public static void main(String[] args)
    {
        Frame f=new Frame();
        f.setVisible(true);
        f.setTitle("ratan");
        f.setBackground(Color.red);
        f.setSize(400,500);
        f.setLayout(new FlowLayout());

        List l=new List(4,true);
        l.add("c");
        l.add("cpp");
        l.add("java");
        l.add(".net");
        l.add("ratan");
        l.add("arun",0);
        l.remove(0);
        f.add(l);
        System.out.println(l.getSelectedItem());
    }
}
```



Checkbox:-

- 1) Checkbox is a class present in `java.awt` package.
- 2) The user can select more than one checkbox at a time. To add the checkbox to the frame we have to use `add()` method.

Constructor:-

- 1) `Checkbox cb1=new CheckBox();`
`cb1.setLabel("BTECH");`
- 2) `Checkbox cb1=new CheckBox("MCA");`
- 3) `Checkbox cb3=new CheckBox("BSC",true);`

Methods:-

1. To set a label to the CheckBox explicitly and to get label from the CheckBox we have to use the following method.
`cb.setLabel("BSC");`
2. To get the label of the checkbox we have to use fallowing method.
`String str=cb.getLabel();`
3. To get state of the CheckBox and to set state to the CheckBox we have to use following method.
`Boolean b=ch.getState();`

Ex:-

```
import java.awt.*;
class Test
{
    public static void main(String[] args)
    {
        Frame f=new Frame();
        f.setVisible(true);
        f.setTitle("ratan");
        f.setBackground(Color.red);
        f.setSize(400,500);
        Checkbox cb1=new Checkbox("BTECH",true);
        f.add(cb1);
        System.out.println(cb1.getLabel());
```

```
System.out.println(cb1.getState());
    }
}
```

```
D:\bank>javac Test.java
```

```
D:\bank>java Test
```

```
BTECH  
true
```



RADIO BUTTON:-

- 1) AWT does not provide any predefined support to create RadioButtons.
- 2) It is possible to select only item is selected from group of item. To add the RadioButton to the frame we have to use `add()` method.

By using two classes we create Radio Button those are

- a)CheckBoxgroup
- b)CheckBox

step 1:- Create CheckBox group object.

```
CheckBoxGroup cg=new CheckBoxGroup();
```

step 2:- pass Checkbox object to the CheckboxGroup class then the radio buttons are created.

```
CheckBox cb1=new CheckBox("male",cg,false);
CheckBox cb2=new CheckBox("female",cg,false);
```

Methods:-

- 1) To set status and to get status we have to use `setState()` and `getState()` methods.

```
String str=cb.getState();
Cb.setState();
```

- 2) To get Label and to set Label we have to use following methods.

```
String str=getLabel()
setLabel("female").
```

Ex:-

```
import java.awt.*;
class Test
{
    public static void main(String[] args)
    {
        Frame f=new Frame();
        f.setVisible(true);
        f.setTitle("ratan");
        f.setBackground(Color.red);
        f.setSize(400,500);
```

```

        CheckboxGroup cg=new CheckboxGroup();
        Checkbox cb1=new Checkbox("male",cg,true);
        f.add(cb1);
        System.out.println(cb1.getLabel());
        System.out.println(cb1.getState());
    }
}

```

D:\bank>javac Test.java

D:\bank>java Test

male
true



Layout Managers:-

```

import java.awt.*;
class Test
{
    public static void main(String[] args)
    {
        Frame f=new Frame();
        f.setVisible(true);
        f.setTitle("ratan");
        f.setBackground(Color.red);
        f.setSize(400,500);
        Label l1=new Label("user name:");
        TextField tx1=new TextField();
        Label l2=new Label("password:");
        TextField tx2=new TextField();
        Button b=new Button("login");
        f.add(l1);
        f.add(tx1);
        f.add(l2);
        f.add(tx1);
        f.add(b);
    }
}

```

LAYOUT MANAGERS:

A layout manager is a Java object associated with a particular component, almost always a *background* component. The layout manager controls the components contained *within* the component the layout manager is associated with. In other words, if a frame holds a panel, and the panel holds a button, the panel's layout manager controls the size and placement of the button, while the frame's layout manager controls the size and placement of the panel. The button, on the other hand, doesn't need a layout manager because the button isn't holding other components.

If a panel holds five things, even if those five things each have their own layout managers, the size and location of the five things in the panel are all controlled by the panel's layout manager. If those five things, in turn, hold *other* things, then those *other* things are placed according to the layout manager of the thing holding them.

When we say hold we really mean add as in, a panel holds a button because the button was added to the panel using something like:

```
myPanel.add(button);
```

Layout managers come in several flavors, and each background component can have its own layout manager. Layout managers have their own policies to follow when building a layout. For example, one layout manager might insist that all components in a panel must be the same size, arranged in a grid, while another layout manager might let each component choose its own size, but stack them vertically. Here's an example of nested layouts:

```
JPanel panelA = new JPanel();
JPanel panelB = new JPanel();
panelB.add(new JButton("button 1"));
panelB.add(new JButton("button 2"));
panelB.add(new JButton("button 3"));
panelA.add(panelB);
```

How does the layout manager decide?

Different layout managers have different policies for arranging components (like, arrange in a grid, make them all the same size, stack them vertically, etc.) but the components being laid out do get at least *some* small say in the matter. In general, the process of laying out a background component looks something like this:

A layout scenario:

1. Make a panel and add three buttons to it.
2. The panel's layout manager asks each button how big that button prefers to be.
3. The panel's layout manager uses its layout policies to decide whether it should respect all, part, or none of the buttons' preferences.
4. Add the panel to a frame.
5. The frame's layout manager asks the panel how big the panel prefers to be.
6. The frame's layout manager uses its layout policies to decide whether it should respect all, part, or none of the panel's preferences.

Different layout managers have different policies.

Some layout managers respect the size the component wants to be. If the button wants to be 30 pixels by 50 pixels, that's what the layout manager allocates for that button. Other layout managers

respect only part of the component's preferred size. If the button wants to be 30 pixels by 50 pixels, it'll be 30 pixels by however wide the button's background panel is. Still other layout managers respect the preference of only the largest of the components being layed out, and the

rest of the components in that panel are all made that same size. In some cases, the work of the layout manager can get very complex, but most of the time you can figure out what the layout manager will probably do, once you get to know that layout manager's policies.

The Big Three layout managers: border, flow, and box.

BorderLayout

- 1) A BorderLayout manager divides a background component into five regions.
- 2) You can add only one component per region to a background controlled by a BorderLayout manager.
- 3) Components laid out by this manager usually don't get to have their preferred size.
- 4) BorderLayout is the default layout manager for a frame!**
- 5) BorderLayout cares about five regions: east, west, north, south, and center.

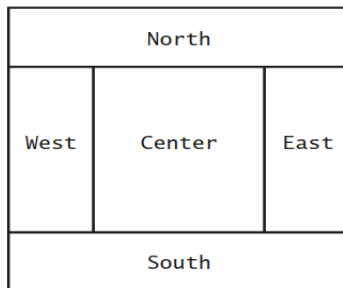


Figure: Components expand to fill space in BorderLayout

// program for BorderLayout

```
import java.awt.*;
class MyFrame extends Frame
{
    Button b1,b2,b3,b4,b5;
    MyFrame()
    {
        this.setBackground(Color.green);
        this.setSize(400,400);
        this.setVisible(true);
        this.setLayout(new BorderLayout());
        b1=new Button("Boys");
        b2=new Button("Girls");
        b3=new Button("management");
        b4=new Button("Teaching Staff");
        b5=new Button("non-teaching staff");
        this.add("North",b1);
        this.add("Center",b2);
        this.add("South",b3);
        this.add("East",b4);
        this.add("West",b5);
    }
}
class Demo33
{
    public static void main(String[] args)
    {
        MyFrame f=new MyFrame();
    }
}
```

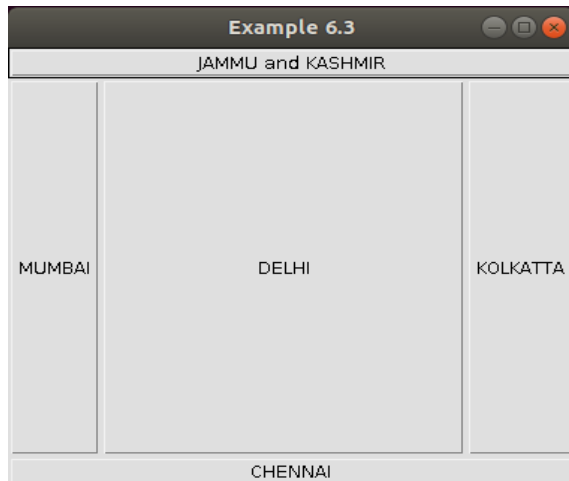
output:



Example 2 of BorderLayout Manager:

```
// PROGRAM USING BorderLayout Manager
import java.awt.*;
class ButtonFrame extends Frame
{
    ButtonFrame(String s)
    {
        super(s);
        setSize(150,100);
        setLayout(new BorderLayout());
        add(new Button("JAMMU and KASHMIR"),BorderLayout.NORTH);
        add(new Button("KOLKATTA"),BorderLayout.EAST);
        add(new Button("CHENNAI"),BorderLayout.SOUTH);
        add(new Button("MUMBAI"),BorderLayout.WEST);
        add(new Button("DELHI"),BorderLayout.CENTER);
        setVisible(true);
    }
}
class TestButtonFrame2
{
    public static void main(String[] args)
    {
        ButtonFrame f=new ButtonFrame("Example 6.3");
    }
}
```

Output:



The add () method declared in the Container class has five versions. The one used in Example is declared as

public void add(Component component, Object constraint)

When the container's layout is a BorderLayout object, the add() method expects the constraint argument to be one of the five objects defined in the BorderLayout class: NORTH, EAST, SOUTH, WEST, or CENTER. These determine which of the five possible positions the component will be given.

FlowLayout:

- 1) A FlowLayout manager acts kind of like a word processor, except with components instead of words.
- 2) Each component is the size it wants to be, and they're laid out left to right in the order that they're added, with "word-wrap" turned on.
- 3) So when a component won't fit horizontally, it drops to the next "line" in the layout.
- 4) **FlowLayout is the default layout manager for a panel!**
- 5) FlowLayout cares about the flow of the components: left to right, top to bottom, in the order they were added.

Example 1:

//PROGRAM ON FLOWLAYOUT

```
import java.awt.*;
import java.awt.event.*;
class MyFrame extends Frame
{
    Label l1,l2;
    TextField tx1,tx2;
    Button b;
    MyFrame()
    {
        this.setVisible(true);
        this.setSize(340,500);
        this.setBackground(Color.green);
        this.setTitle("Epass");
        l1=new Label("user name:");
        l2=new Label("password:");
        tx1=new TextField(25);
        tx2=new TextField(25);
        b=new Button("login");
        tx2.setEchoChar('*');
        this.setLayout(new FlowLayout());
        this.add(l1);
        this.add(tx1);
        this.add(l2);
        this.add(tx2);
        this.add(b);
    }
}
class Demo44
{
```

OUTPUT:

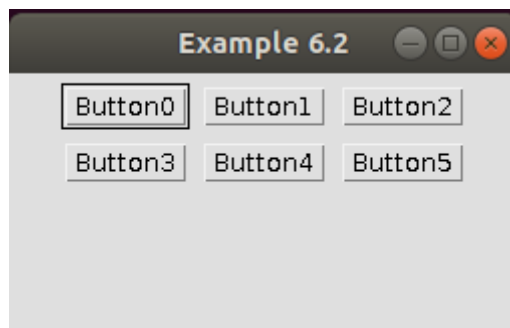


Example 2 of FlowLayout Manager:

This program creates a ButtonFrame object named b and six anonymous **Button objects** which are added to the frame as components. It passes an anonymous **FlowLayout object** to the frame's **setLayout()** method to arrange the buttons in a flow layout:

```
// PROGRAM USING FlowLayout Manager
import java.awt.Button;
import java.awt.Frame;
import java.awt.FlowLayout;
class ButtonFrame extends Frame
{
    ButtonFrame(String s)
    {
        super(s);
        setSize(200,100);
        setLayout(new FlowLayout());
        for(int i=0;i<6;i++)
        {
            add(new Button("Button"+i));
        }
        setVisible(true);
    }
}
class TestButtonFrame
{
    public static void main(String[] args)
    {
        ButtonFrame b=new ButtonFrame("Example 6.2");
    }
}
```

Output:



The displayed frame looks like the picture here. The for loop creates the six buttons and makes them components of the frame. Drag on the edge of the frame window to resize it, making it taller and narrower. See how the buttons flow within the frame, rearranging themselves but still maintaining their "words-on-a-page" arrangement. Note that the size of each button is set by default according to the size of its label.

EXAMPLE Using the GridLayout Manager:

```
// PROGRAM USING GridLayout Manager to arrange 12 buttons in a 4-by-3 grid
import java.awt.*;
class ButtonFrame extends Frame
{
    ButtonFrame(String s)
    {
        super(s);
        setSize(300,200);
        setLayout(new GridLayout(4,3));
        for(int i=0;i<12;i++)
        {
            add(new Button("Button"+i));
        }
        setVisible(true);
    }
}
class TestButtonFrame3
{
    public static void main(String[] args)
    {
        ButtonFrame f=new ButtonFrame("Example 6.4");
    }
}
```



The arguments 4 and 3 are passed to the GridLayout constructor, telling it to use 4 rows and 3 columns in the grid.

Note that we have switched to using the wild card character * in the import statement
import java.awt.*;
to avoid listing the AWT classes separately.

1. Event delegation model:-

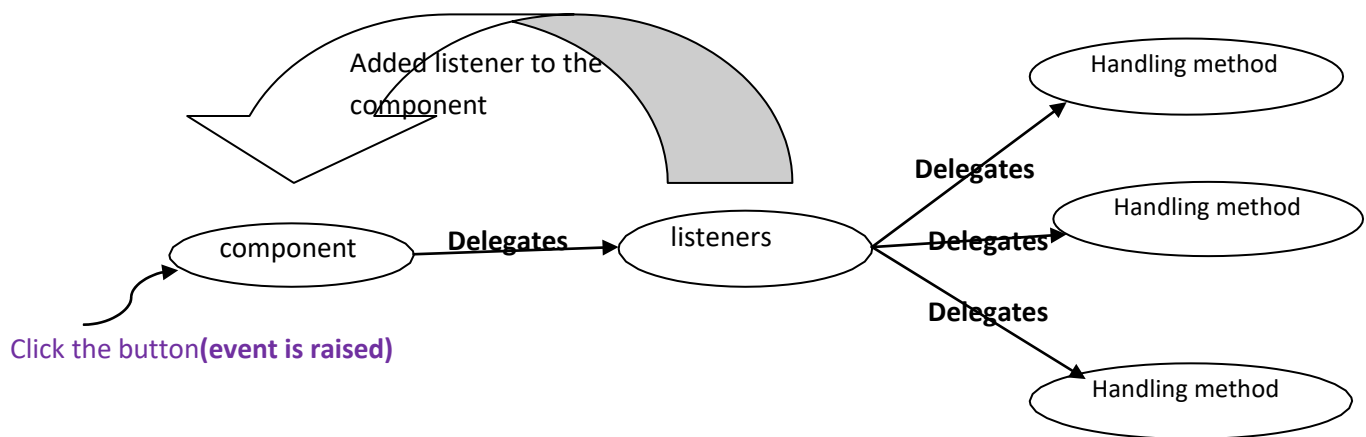
1. When we create a component, the components visible on the screen. But it is not possible to perform any action. for example: button.
2. Whenever we create a Frame it can be minimized and maximized and resized but it is not possible to close the Frame even if we click on Frame close Button.
3. The Frame is a static component so it is not possible to perform actions on the Frame.
4. To make **static component into dynamic component** we have to add some actions to the Frame.
5. To attach actions to the Frame component, we need event delegation model.

Whenever we click on button no action will be performed clicking like this is called event.

Event: - Event is nothing but a particular action generated on the particular component.

1. When an event generates on the component the component is unable to respond because **component can't listen the event**.
2. To make the component listen the event, we have to **add listeners to the component**.
3. Wherever we are adding listeners to the component, the component is able to respond based on the generated event.
4. A listener is a interface which contain **abstract methods** and it is present in **java.awt.event** package
5. The listeners are different from component to component.

A component delegate event to the listener and listener is designates the event to appropriate method by executing that method only the event is handled. This is called Event Delegation Model.



Note: -

To attach a particular listener to the Frame we have to use following method

Public void AddxxxListener(xxxListener e)

Where xxx may be ActionListener,windowListener

The Appropriate Listener for the Frame is “windowListener”

S.no.	GUI Component	Event Name	Listener Name	Listener Methods
1	Frame	WindowEvent	WindowListener	1.public void windowOpened(WindowEvent e) 2.public void windowActivated(WindowEvent e) 3.public void windowDeactivated(WindowEvent e) 4.public void windowClosing(WindowEvent e) 5.public void windowClosed(WindowEvent e) 6.public void windowIconified(WindowEvent e) 7.public void windowDeiconified(WindowEvent e)
2	TextField	ActionEvent	ActionListener	1.public void actionPerformed(ActionEvent ae)
3	TextArea	ActionEvent	ActionListener	1.public void actionPerformed(ActionEvent ae)
4	Menu	ActionEvent	ActionListener	1.public void actionPerformed(ActionEvent ae)
5	Button	ActionEvent	ActionListener	1.public void actionPerformed(ActionEvent ae)
6	Checkbox	ItemEvent	ItemListener	1.public void itemStateChanged(ItemEvent e)
6	Radio	ItemEvent	ItemListener	1.public void itemStateChanged(ItemEvent e)
7	List	ItemEvent	ItemListener	1.public void itemStateChanged(ItemEvent e)
8	Choice	ItemEvent	ItemListener	1.public void itemStateChanged(ItemEvent e)
9	Scrollbar	AdjustmentEvent	AdjustmentListener	1.public void adjustmentValueChanged(AdjustmentEvent e)
10	Mouse	MouseEvent	MouseListener	1.public void mouseEntered(MouseEvent e) 2.public void mouseExited(MouseEvent e) 3.public void mousePressed(MouseEvent e) 4.public void mouseReleased(MouseEvent e) 5.public void mouseClicked(MouseEvent e)
11	Keyboard	KeyEvent	KeyListener	1.public void keyTyped(KeyEvent e) 2.public void keyPressed(KeyEvent e) 3.public void keyReleased(KeyEvent e)

Table: Appropriate listeners for components

To register a listener:

Method name should be prefixed with **add**.

1. public void addMyActionListener(MyActionListener l) **(valid)**
2. public void registerMyActionListener(MyActionListener l) **(invalid)**
3. public void addMyActionListener(ActionListener l) **(invalid)**

To unregister a listener:

The method name should be prefixed with **remove**.

1. public void removeMyActionListener(MyActionListener l) **(valid)**
2. public void unregisterMyActionListener(MyActionListener l) **(invalid)**
3. public void removeMyActionListener(ActionListener l) **(invalid)**
4. public void deleteMyActionListener(MyActionListener l) **(invalid)**

Note :- by using WindowAdaptor class we can close the frame. Internally WindowAdaptor class implements WindowListener interface. Hence WindowAdaptor class contains empty implementation of abstract methods.

```
//PROVIDING CLOSING OPTION TO THE FRAME
import java.awt.*;
import java.awt.event.*;
class MyFrame extends Frame
{
    MyFrame()
    {
        this.setVisible(true);
        this.setSize(500,500);
        this.setBackground(Color.red);
        this.setTitle("RANGAMMA MANGAMMA FRAME");
        this.addWindowListener(new WindowAdapter()
        {
            public void windowClosing(WindowEvent we)
            {
                System.exit(0);
            }
        });
    }
}
class FrameEx5
{
    public static void main(String[] args)
    {
        MyFrame f=new MyFrame();
    }
}
```

OUTPUT:



```
***WRITE SOME TEXT INTO THE FRAME*****
import java.awt.*;
class MyFrame extends Frame
{
    MyFrame()
    {
        this.setVisible(true);
        this.setSize(500,500);
        this.setBackground(Color.red);
        this.setTitle("rattaiah");
    }
    public void paint(Graphics g)
    {
        Font f=new Font("arial",Font.BOLD,20);
        g.setFont(f);
        this.setForeground(Color.green);
        g.drawString("HI BTECH ",100,100);
        g.drawString("good boys &",200,200);
        g.drawString("good girls",300,300);
    }
}
class FrameEx
{
    public static void main(String[] args)
    {
        MyFrame f=new MyFrame();
    }
}
```

Adapter class

Java adapter classes provide the default implementation of listener [interfaces](#). If you inherit the adapter class, you will not be forced to provide the implementation of all the methods of listener interfaces. So it saves code.

The adapter classes are found in **java.awt.event**, **java.awt.dnd** and **javax.swing.event packages**. The Adapter classes with their corresponding listener interfaces are given below.

java.awt.event Adapter classes

Adapter class	Listener interface
WindowAdapter	WindowListener
KeyAdapter	KeyListener
MouseAdapter	MouseListener
MouseMotionAdapter	MouseMotionListener
FocusAdapter	FocusListener
ComponentAdapter	ComponentListener
ContainerAdapter	ContainerListener
HierarchyBoundsAdapter	HierarchyBoundsListener

java.awt.dnd Adapter classes

Adapter class	Listener interface
DragSourceAdapter	DragSourceListener
DragTargetAdapter	DragTargetListener

javax.swing.event Adapter classes

Adapter class	Listener interface
MouseInputAdapter	MouseInputListener
InternalFrameAdapter	InternalFrameListener

Java WindowAdapter Example

```
import java.awt.*;
import java.awt.event.*;
public class AdapterExample
{
    Frame f;
    AdapterExample()
    {
        f=new Frame("Window Adapter");
        f.addWindowListener(new WindowAdapter(){
            public void windowClosing(WindowEvent e) {
                f.dispose();
            }
        });

        f.setSize(400,400);
        f.setLayout(null);
        f.setVisible(true);
    }
    public static void main(String[] args)
    {
        new AdapterExample();
    }
}
```

Output:



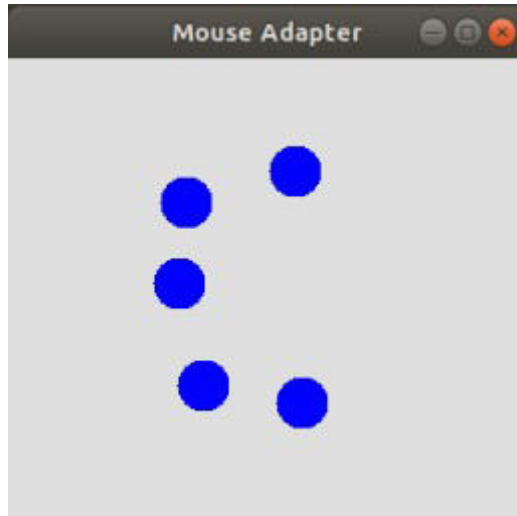
Java MouseAdapter Example

```
import java.awt.*;
import java.awt.event.*;
public class MouseAdapterExample extends MouseAdapter
{
    Frame f;
    MouseAdapterExample()
    {
        f=new Frame("Mouse Adapter");
        f.addMouseListener(this);

        f.setSize(300,300);
        f.setLayout(null);
        f.setVisible(true);
    }
    public void mouseClicked(MouseEvent e)
    {
        Graphics g=f.getGraphics();
        g.setColor(Color.BLUE);
        g.fillOval(e.getX(),e.getY(),30,30);
    }

    public static void main(String[] args)
    {
        new MouseAdapterExample();
    }
}
```

Output:

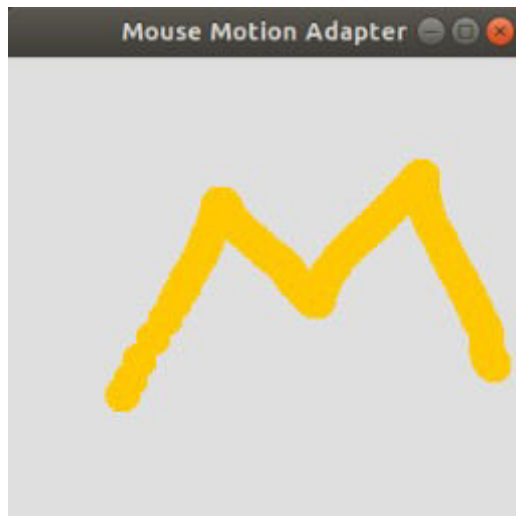


Java MouseMotionAdapter Example

```
import java.awt.*;
import java.awt.event.*;
public class MouseMotionAdapterExample extends MouseMotionAdapter
{
    Frame f;
    MouseMotionAdapterExample()
    {
        f=new Frame("Mouse Motion Adapter");
        f.addMouseMotionListener(this);

        f.setSize(300,300);
        f.setLayout(null);
        f.setVisible(true);
    }
    public void mouseDragged(MouseEvent e)
    {
        Graphics g=f.getGraphics();
        g.setColor(Color.ORANGE);
        g.fillOval(e.getX(),e.getY(),20,20);
    }
    public static void main(String[] args)
    {
        new MouseMotionAdapterExample();
    }
}
```

Output:



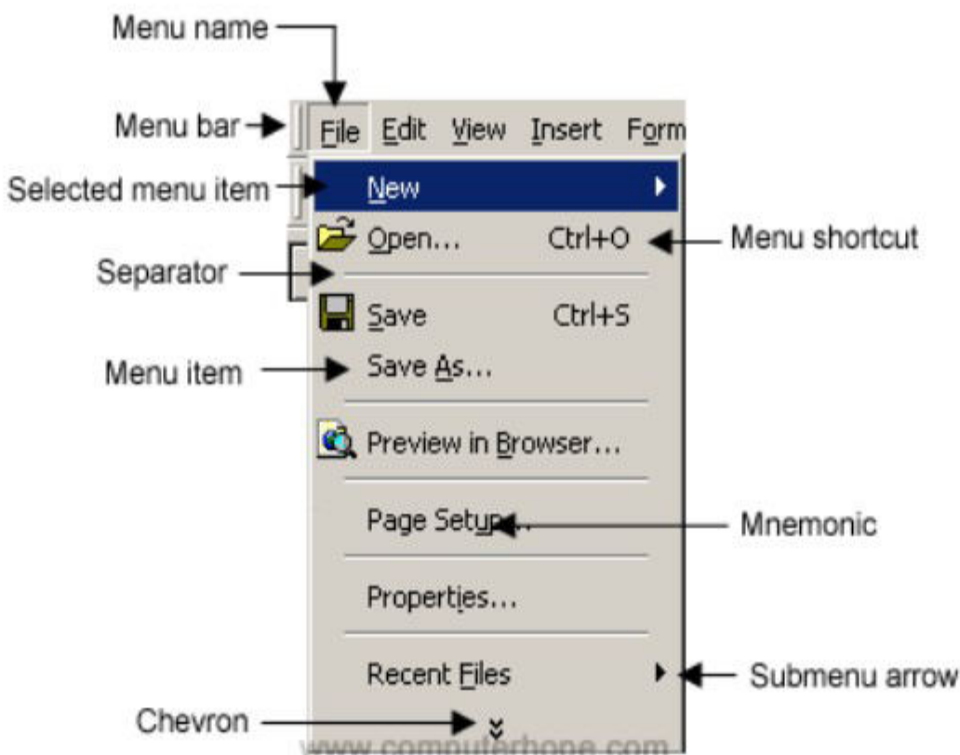
Menu, MenuItems andMenuBar class

In this article, we are going to understand how to add a menu bar, menu and its menu items to the window application.

- A menu bar can be created using **MenuBar** class.
- A menu bar may contain one or multiple menus, and these menus are created using **Menu** class.
- A menu may contain one of multiple menu items and these menu items are created using **MenuItem** class.

Simple constructors ofMenuBar, Menu and MenuItem

Constructor	Description
public MenuBar()	Creates a menu bar to which one or many menus are added.
public Menu(String title)	Creates a menu with a title.
public MenuItem(String title)	Creates a menu item with a title.



EXAMPLE: Write a java program to create a menubar, 3 menus new ,option, edit, and 3 menuitems open,save,saveas in new menu

```
//MENU ITEMS
import java.awt.*;
import java.awt.event.*;
class myframe extends Frame implements ActionListener
{
    String label="";
    MenuBar mb;
    Menu m1,m2,m3;
    MenuItem mil,mi2,mi3;
    myframe()
    {
        this.setSize(300,300);
        this.setVisible(true);
        this.setTitle("myframe");
        this.setBackground(Color.green);

        mb=new MenuBar();
        this.setMenuBar(mb);

        m1=new Menu("new");
        m2=new Menu("option");
        m3=new Menu("edit");

        mb.add(m1);
        mb.add(m2);
        mb.add(m3);

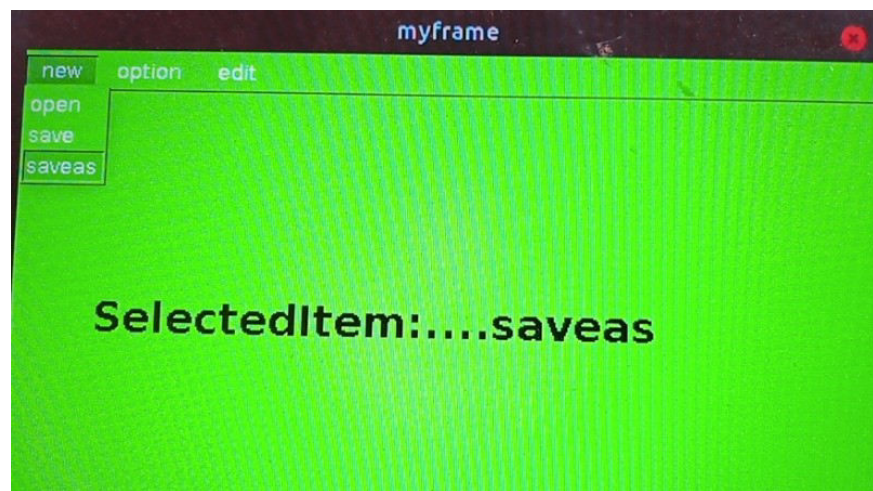
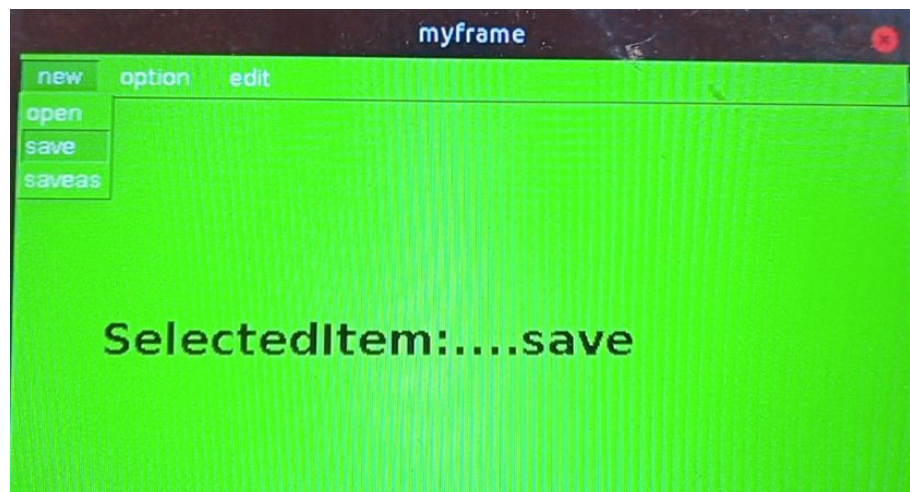
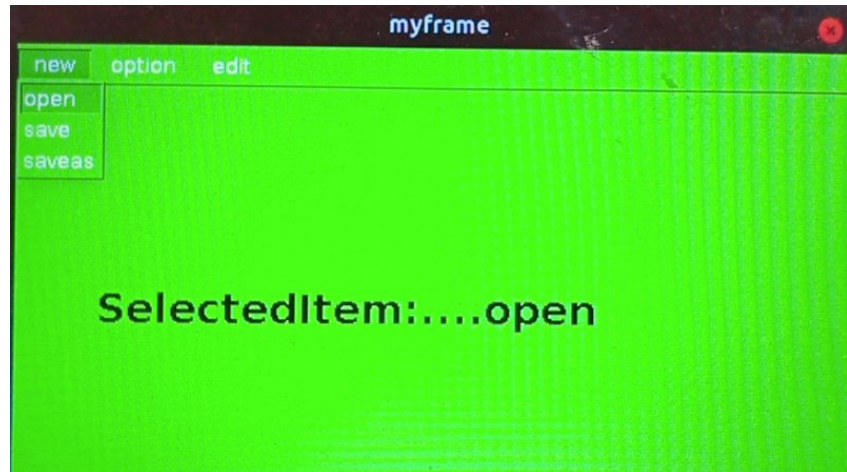
        mil=new MenuItem("open");
        mi2=new MenuItem("save");
        mi3=new MenuItem("saveas");

        mil.addActionListener(this);
        mi2.addActionListener(this);
        mi3.addActionListener(this);

        m1.add(mil);
        m1.add(mi2);
        m1.add(mi3);
    }
    public void actionPerformed(ActionEvent ae)
    {
        label=ae.getActionCommand();
        repaint();
    }

    public void paint(Graphics g)
    {
        Font f=new Font("arial",Font.BOLD,25);
        g.setFont(f);
        g.drawString("SelectedItem:...."+label,50,200);
    }
}
class Demo7
{
    public static void main(String[] args)
    {
        myframe f=new myframe();
    }
}
```

OUTPUT:



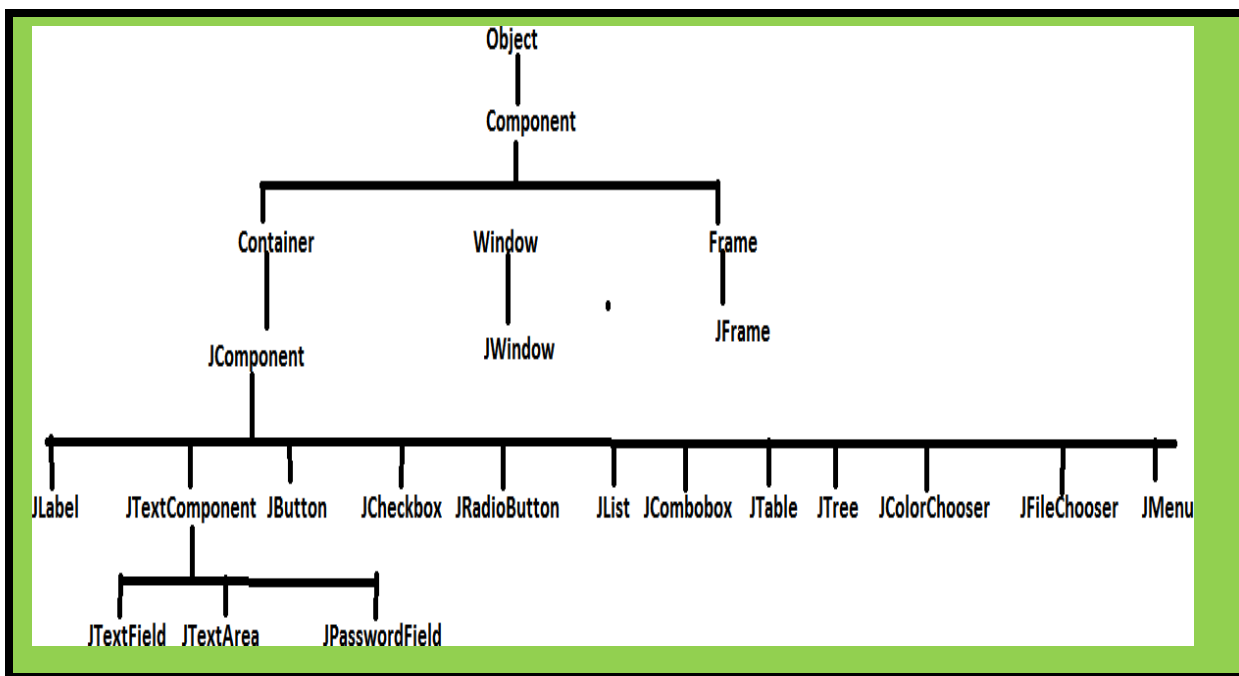
SWINGS

1. Sun Micro Systems introduced AWT to prepare GUI applications.
2. awt components not satisfy the client requirement.
3. An alternative to AWT Netscape Communication has provided set of GUI components in the form of IFC(Internet Foundation Class).
4. IFC also provide less performance and it is not satisfy the client requirement.
5. In the above contest[sun+Netscape] combine and introduced common product to design GUI applications.

Differences between awt and Swings:

1. AWT components are heavyweight component but swing components are light weight component.
2. AWT components consume more number of system resources Swings consume less number of system resources.
3. AWT components are platform dependent but Swings are platform independent.
4. AWT is provided less number of components where as swings provides more number of components.
5. AWT doesn't provide Tooltip Test support but swing components have provided Tooltip test support.
6. In awt for only window closing :
`windowListener`
`windowAdaptor`
In case of swing use small piece of code.
 - i. `f.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);`
7. AWT will not follow MVC but swing follows MVC Model View Controller It is a design pattern to provide clear separation b/w controller part,model part,view part.
 - a. Controller is a normal java class it will provide controlling.
 - b. View part provides presentation
 - c. Model part provides required logic.
8. In case of AWT we will add the GUI components in the Frame directly but Swing we will add all GUI components to panes to accommodate GUI components.

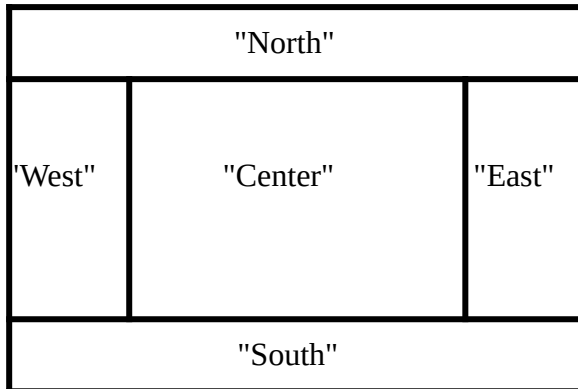
Classes of swing:-



JFrame:

A window with a title bar, a resizable border, and possibly a menu bar.

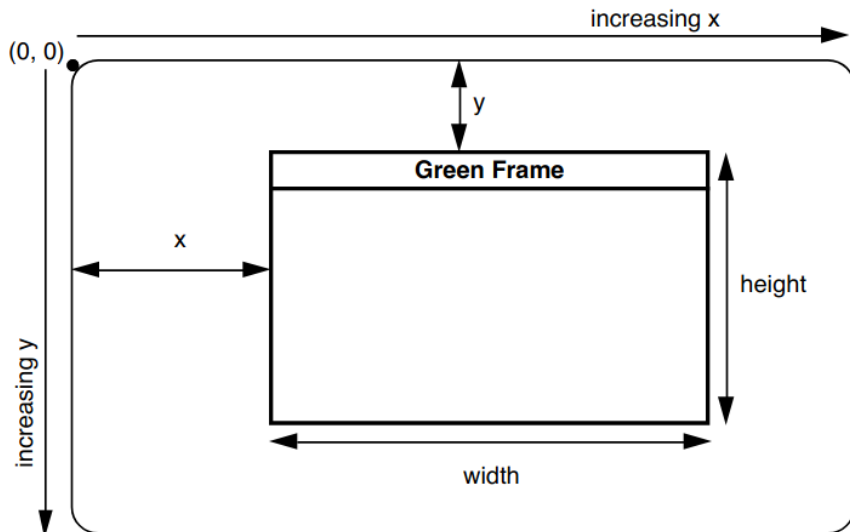
- A frame is not attached to any other surface.
- It has a content pane that acts as a container.
- The container uses BorderLayout by default.



- A layout manager, an instance of one of the layout classes, describes how components are placed on a container.

Creating a JFrame

```
JFrame jf = new JFrame("title");      // or JFrame()  
  
jf.setSize(300, 200);                // width, height in pixels (required)  
jf.setVisible(true);                 // (required)  
  
jf.setTitle("New Title");  
jf.setLocation(50, 100);              // x and y from upper-left corner
```



Placing Components

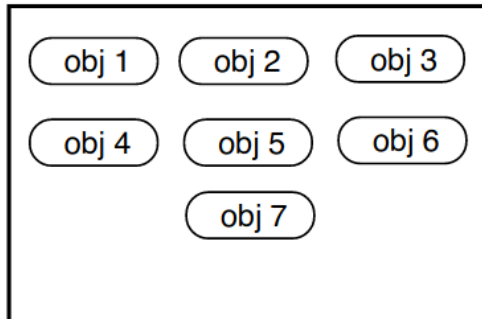
```
Container cp = jf.getContentPane();  
  
cp.add(c1, "North");  
cp.add(c2, "South");  
  
or      cp.add(c1, BorderLayout.NORTH);  
  
// Java has five constants like this
```

The constant `BorderLayout.NORTH` has the value "North".

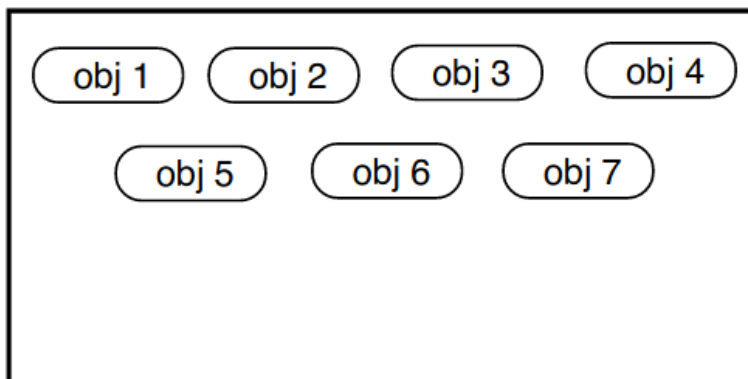
JPanel

An invisible Container used to hold components or to draw on.

- Uses FlowLayout by default (left-to-right, row-by-row).



- If the container is resized, the components will adjust themselves to new positions.



- Any component may be placed on a panel using add.

```
JPanel jp = new JPanel();
jp.add(componentObj);
```

- A panel has a Graphics object that controls its surface.

Subclass JPanel and override the method

```
void paintComponent(Graphics g) to
describe the surface of the panel.
```

Default: Blank background matching existing background color.

Set the background to a particular color using:

```
jp.setBackground(new Color(255, 204, 153));
```

The Graphics class:

The class Graphics supplies a number of commands for drawing.

```
void drawRect(int x, int y, int width, int height);  
  
void drawRoundRect(int x, int y, int w, int h,  
                    int arcWidth, int arcHeight);  
  
void drawOval(int x, int y, int width, int height);  
  
void fillRect(int x, int y, int width, int height);  
  
void fillRoundRect(int x, int y, int w, int h, int arcWidth, int arcHeight);  
  
void fillOval(int x, int y, int width, int height);  
  
void drawString(String text, int x, int y);  
  
void drawLine(int x1, int y1, int x2, int y2);  
  
void draw3DRect(int x, int y, int w, int h, boolean raised);  
  
void fill3DRect(int x, int y, int w, int h, boolean raised);  
  
void drawArc(int x, int y, int w, int h, int startAngle, int arcAngle);  
  
void fillArc(int x, int y, int w, int h, int startAngle, int arcAngle);  
  
void setColor(Color c);  
  
void setFont(Font f);  
  
void drawPolygon(int [] x, int [] y, int numPoints);  
  
void fillPolygon(int [] x, int [] y, int numPoints);
```

The coordinates are in pixels in the Java coordinate system. The shapes are drawn in the order in which the graphic commands are executed. If shapes overlap, the one drawn later covers those drawn previously.

Drawing Methods of the Graphics Class

Sr.No	Method	Description
1.	clearRect()	Erase a rectangular area of the canvas.
2.	copyArea()	Copies a rectangular area of the canvas to another area
3.	drawArc()	Draws a hollow arc
4.	drawLine()	Draws a straight line
5.	drawOval()	Draws a hollow oval
6.	drawPolygon()	Draws a hollow polygon
7.	drawRect()	Draws a hollow rectangle
8.	drawRoundRect()	Draws a hollow rectangle with rounded corners
9.	drawString()	Display a text string
10.	fillArc()	Draws a filled arc
11.	fillOval()	Draws a filled Oval
12.	fillPolygon()	Draws a filled Polygon
13.	fillRect()	Draws a filled rectangle
14.	fillRoundRect()	Draws a filled rectangle with rounded corners
15.	getColor()	Retrieves the current drawing color
16.	getFont()	Retrieves the currently used font
17.	getFontMetrics()	Retrieves the information about the current font
18.	setColor()	Sets the drawing color
19.	setFont()	Sets the font

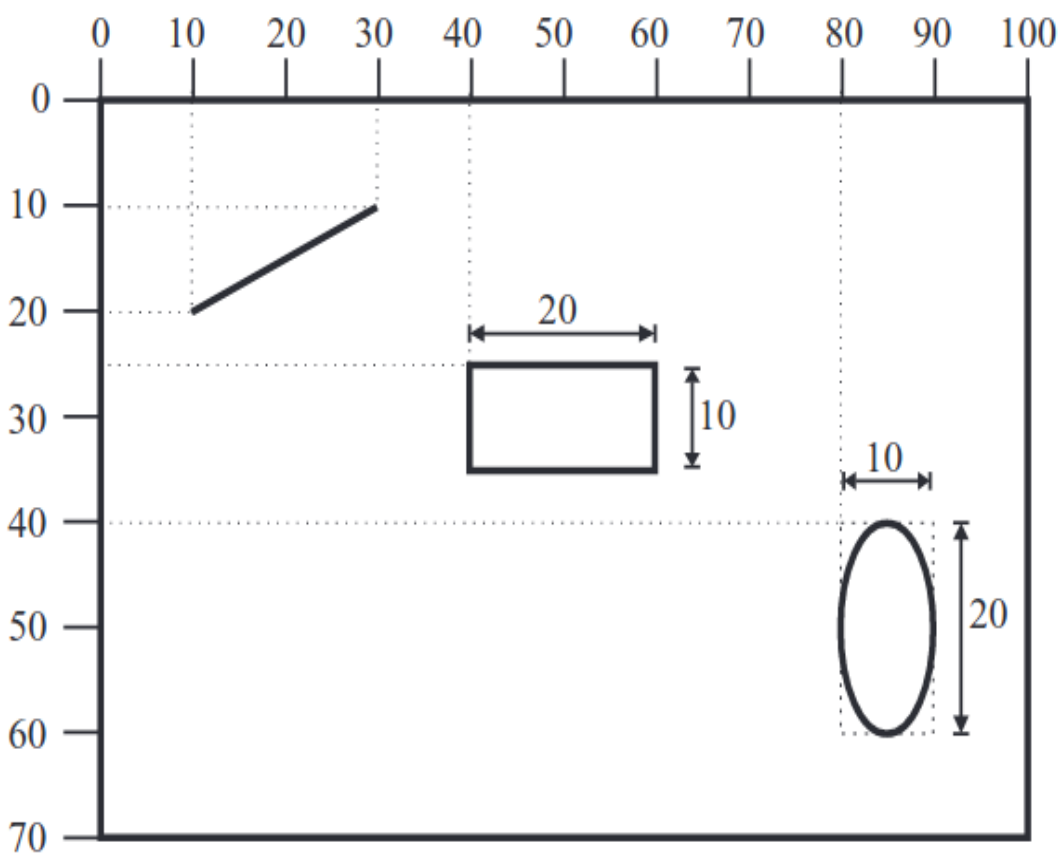


Figure: The effect of the commands `drawLine(10,20,30,10)`, `drawRect(40,25,20,10)` and `drawOval(80,40,10,20)`. The dotted lines and the dimensions do not appear in the graphic. The bounding rectangle for the oval is shown as a dotted line

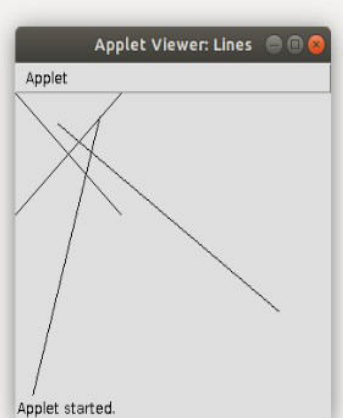
Lines :

drawLine(xstart,ystart,xend,yend)

draws a line segment between the points with coordinates (xstart,ystart) and (xend,yend).

Program 1:

```
//Drawing Lines
import java.awt.*;
import java.applet.*;
/*
<applet code="Lines" width=300 Height=250>
</applet>
*/
public class Lines extends Applet
{
    public void paint(Graphics g)
    {
        g.drawLine(0,0,100,100);
        g.drawLine(0,100,100,0);
        g.drawLine(40,25,250,180);
        g.drawLine(5,290,80,19);
    }
}
```



Save As: Lines.java

Compilation: javac Lines.java

Run: appletviewer Lines.java

Rectangles:

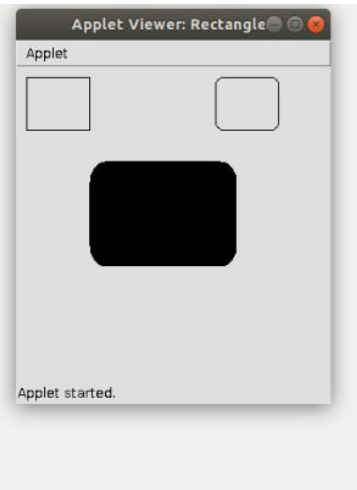
drawRect(xleft,ytop,width,height)

draws the contour of an axes-aligned rectangle. The upper left corner of the rectangle is at (xleft, ytop). It is width pixels wide and height pixels tall.

FillRect draws a filled rectangle using the current colour, otherwise like **drawRect**.

Program 2:

```
import java.awt.*;
import java.applet.*;
/*
<applet code="Rectangle" width=300 Height=300>
</applet>
*/
public class Rectangle extends Applet
{
    public void paint(Graphics g)
    {
        g.drawRect(10,10,60,50);
        g.fillRect(100,100,100,0);
        g.drawRoundRect(190,10,60,50,15,15);
        g.fillRoundRect(70,90,140,100,30,40);
    }
}
```



Save As: **Rectangle.java**

Compile: **javac Rectangle.java**

Run: **appletviewer Rectangle.java**

Circles and Ellipses:

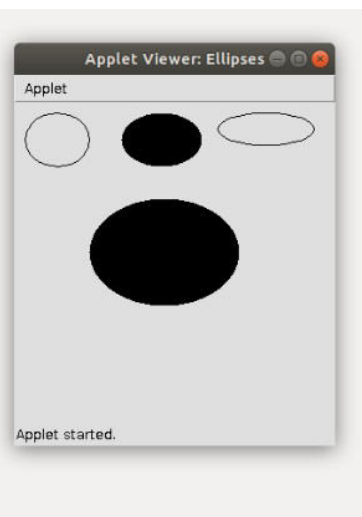
drawOval(xleft,ytop,width,height)

draws the contour of an ellipse. The axes of the ellipse are parallel to the coordinate axes. The upper left corner of the bounding rectangle of the ellipse is at(xleft, ytop)and is called the reference point. The horizontal axis of the ellipse has length width,the vertical one height.

FillOval draws a filled ellipse using the current colour, otherwise like drawOval.

Program 3:

```
import java.awt.*;
import java.applet.*;
/*
<applet code="Ellipses" width=300 Height=300>
</applet>
*/
public class Ellipses extends Applet
{
    public void paint(Graphics g)
    {
        g.drawOval(10,10,60,50);
        g.fillOval(100,10,75,50);
        g.drawOval(190,10,90,30);
        g.fillOval(70,90,140,100);
    }
}
```



Save As : Ellipses.java

Compile: javac Ellipses.java

Run: appletviewer Ellipses.java

Drawing Arcs

An arc is a part of oval. Arcs can be drawn with drawArc() and fillArc() methods.

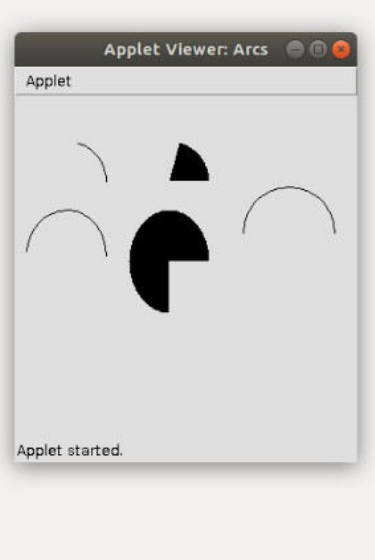
Syntax

```
void drawArc(int top, int left, int width, int height, int startAngle, int sweepAngle)  
void fillArc(int top, int left, int width, int height, int startAngle, int sweepAngle)
```

The arc is bounded by the rectangle whose upper-left corner is specified by (top, left) and whose width and height are specified by width and height. The arc is drawn from startAngle through the angular distance specified by sweepAngle. Angles are specified in degree. '0°' is on the horizontal, at the 30' clock's position. The arc is drawn counterclockwise if sweep Angle is positive, and clockwise if sweepAngle is negative.

The following applet draws several arcs:

```
import java.awt.*;  
import java.applet.*;  
/*  
<applet code="Arcs" width=300 Height=300>  
</applet>  
*/  
public class Arcs extends Applet  
{  
    public void paint(Graphics g)  
    {  
        g.drawArc(10,40,70,70,0,75);  
        g.fillArc(100,40,70,70,0,75);  
        g.drawArc(10,100,70,80,0,175);  
        g.fillArc(100,100,70,90,0,270);  
        g.drawArc(200,80,80,80,0,180);  
    }  
}
```



SavaAs: Arcs.java

Compile: javac Arcs.java

Run: appletviewer Arcs.java

Drawing Polygons

Polygons are shapes with many sides. It may be considered a set of lines connected together. The end of the first line is the beginning of the second line, the end of the second line is the beginning of the third line, and so on. Use drawPolygon() and fillPolygon() to draw arbitrarily shaped figures.

Syntax

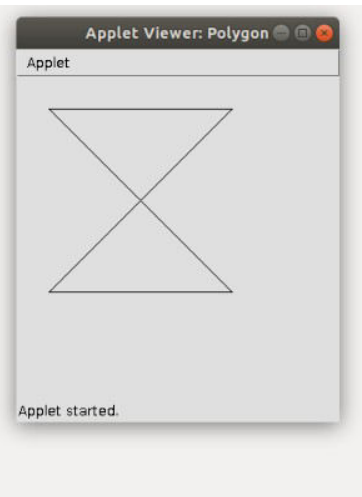
```
void drawPolygon(int x[], int y[], int numPointer)  
void fillPolygon(int x[], int y[], int numPointer)
```

The polygon's endpoints are specified by the coordinate pairs contained within the x and y arrays. The number of points defined by x and y is specified by numPoints.

It is obvious that x and y arrays should be of the same size and we must repeat the first point at the end of the array for closing the polygon.

The following applet draws an hourglass shape:

```
import java.awt.*;  
import java.applet.*;  
/*  
<applet code="Polygon" width=300 Height=300>  
</applet>  
*/  
public class Polygon extends Applet  
{  
    public void paint(Graphics g)  
    {  
        int xpoints[]={30,200,30,200,30};  
        int ypoints[]={30,30,200,200,30};  
        int num=5;  
        g.drawPolygon(xpoints,ypoints,num);  
    }  
}
```



SaveAs: **Polygon.java**

Compile: **javac Polygon.java**

Run: **appletviewer Polygon.java**

```
*****SWING*****
```

```
import java.awt.*;
import javax.swing.*;

class MyFrame extends JFrame
{
    JLabel l1,l2,l3,l4,l5,l6,l7;
    JTextField tf;
    JPasswordField pf;
    JCheckBox cb1,cb2,cb3;
    JRadioButton rb1,rb2;
    JList l;
    JComboBox cb;
    JTextArea ta;
    JButton b;
    Container c;

    MyFrame()
    {
        this.setVisible(true);
        this.setSize(150,500);
        this.setTitle("SWING GUI COMPONENTS EXAMPLE");
        this.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        c=this.getContentPane();
        c.setLayout(new FlowLayout());
        c.setBackground(Color.green);

        l1=new JLabel("User Name");
        l2= new JLabel("password");
        l3= new JLabel("Qualification");
        l4= new JLabel("User Gender");
        l5= new JLabel("Technologies");
        l6= new JLabel("UserAddress");
        l7= new JLabel("comments");

        tf=new JTextField(15);
        tf.setToolTipText("TextField");
        pf=new JPasswordField(15);
        pf.setToolTipText("PasswordField");

        cb1=new JCheckBox("BSC",false);
        cb2=new JCheckBox("MCA",false);
        cb3=new JCheckBox("PHD",false);
        rb1=new JRadioButton("Male",false);
        rb2=new JRadioButton("Female",false);
```

```
ButtonGroup bg=new ButtonGroup();
bg.add(rb1);
bg.add(rb2);

String[] listitems={"cpp","c","java"};
l=new JList(listitems);

String[] cbitems={"hyd","pune","bangalore"};
cb=new JComboBox(cbitems);

ta=new JTextArea(5,20);

b=new JButton("submit");

c.add(l1);
c.add(tf);
c.add(l2);
c.add(pf);
c.add(l3);
c.add(cb1);
c.add(cb2);
c.add(cb3);
c.add(l4);
c.add(rb1);
c.add(rb2);
c.add(l5);
c.add(l);
c.add(l6);
c.add(cb);
c.add(l7);
c.add(ta);
c.add(b);
}

}

class SwingDemo
{
    public static void main(String[] args)
    {
        MyFrame f=new MyFrame();
    }
}
```

*****JCOLORCHOOSER*****

```
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
import javax.swing.event.*;
class MyFrame extends JFrame implements ChangeListener
{
    JColorChooser cc;
    Container c;
    MyFrame()
    {
        this.setVisible(true);
        this.setSize(500,500);
        this.setTitle("SWING GUI COMPONENTS EXAMPLE");
        this.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        c=getContentPane();
        cc=new JColorChooser();
        cc.getSelectionModel().addChangeListener(this);
        c.add(cc);
    }
    public void stateChanged(ChangeEvent c)
    {
        Color color=cc.getColor();
        JFrame f=new JFrame();
        f.setSize(400,400);
        f.setVisible(true);
        f.getContentPane().setBackground(color);
    }
}
class Demo
{
    public static void main(String[] args)
    {
        MyFrame f=new MyFrame();
    }
}
```

*****JFILECHOOSER*****

```
import java.io.*;
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
import javax.swing.event.*;
class MyFrame extends JFrame implements ActionListener
{
    JFileChooser fc;
    Container c;
    JLabel l;
    JTextField tf;
    JButton b;

    MyFrame()
    {
        this.setVisible(true);
        this.setSize(500,500);
        this.setTitle("SWING GUI COMPONENTS EXAMPLE");
        this.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        c=ContentPane();

        l=new JLabel("Select File:");
        tf=new JTextField(25);
        b=new JButton("BROWSE");
        this.setLayout(new FlowLayout());
        b.addActionListener(this);
        c.add(l);
        c.add(tf);
        c.add(b);
    }
    public void actionPerformed(ActionEvent ae)
    {
        class FileChooserDemo extends JFrame implements ActionListener
        {
            FileChooserDemo()
            {
                Container c=ContentPane();
                this.setVisible(true);
                this.setSize(500,500);

                fc=new JFileChooser();
                fc.addActionListener(this);
                fc.setLayout(new FlowLayout());
                c.add(fc);
            }
        }
    }
}
```

```

        public void actionPerformed(ActionEvent ae)
        {
            File f=fc.getSelectedFile();
            String path=f.getAbsolutePath();
            tf.setText(path);
            this.setVisible(false);
        }
    }
    new FileChooserDemo();
}
}

class Demo
{
    public static void main(String[] args)
    {
        MyFrame f=new MyFrame();
    }
}
-----
```

*****JTABLE*****

```

import javax.swing.*;
import java.awt.*;
import javax.swing.table.*;
class Demo1
{
    public static void main(String[] args)
    {
        JFrame f=new JFrame();
        f.setVisible(true);
        f.setSize(300,300);
        Container c=f.getContentPane();

        String[] header={"ENO","ENAME","ESAL"};
        Object[][] body={{"111","aaa",5000}, {"222","bbb",6000}, {"333","ccc",7000}, {"444","ddd",8000}};

        JTable t=new JTable(body,header);
        JTableHeader th=t.getTableHeader();
        c.setLayout(new BorderLayout());
        c.add("North",th);
        c.add("Center",t);
    }
}
```