----------------------------for thread class extend---------------------------

If we wnt to run or do anything on other thread

1.create class , extend with thread class

2.override run method and let to print.

3. then create object of created class , and invoke start method.

public class test extends Thread{  
 @Override  
 public void run(){  
 System.*out*.println("run on second thread");  
 }

in main class

test t1 = new test();  
t1.start();

--------------------------------runnable interface-----------------------

public class test implements Runnable{  
 @Override  
 public void run(){  
 System.*out*.println("run on second thread");  
 }  
}

test t1 = new test();  
Thread t2 = new Thread(t1);  
t2.start();

thread methods

sleep : use to hault running threads

start: to start

join: to wait for another method

toSetPriority:to set priority

interrupt: disturb it what he was doing before

yield: is to gigve chance to other thread as well.