Code:

```
class PrintTables extends Thread
 int num;
 public PrintTables(int num)
   super("Table" + num);
   this.num = num;
 public void run()
   for(int i = 1; i <= 10; i++)
      System.out.println(num + "*"+ i + ": " + num * i);
  }
}
class Tables
 public static void main(String args[])
 {
   PrintTables t5 = new PrintTables(5);
   PrintTables t7 = new PrintTables(7);
   PrintTables t13 = new PrintTables(13);
   t5.start();
   t7.start();
   t13.start();
   try
     t5.join();
      t7.join();
     t13.join();
    catch(InterruptedException e)
      System.out.println(e);
```

Ouput:

5*1: 5 5*2: 10

```
13*1: 13
7*1: 7
13*2: 26
5*3: 15
5*4: 20
13*3: 39
13*4: 52
7*2: 14
13*5: 65
13*6: 78
13*7: 91
13*8: 104
13*9: 117
5*5: 25
13*10: 130
7*3: 21
5*6: 30
5*7: 35
7*4: 28
5*8: 40
5*9: 45
7*5: 35
7*6: 42
5*10: 50
7*7: 49
7*8: 56
7*9: 63
7*10: 70
```

Code:

```
class PrintPrimes implements Runnable
{
   Thread t;
   int noOfElements;
   public PrintPrimes(int noOfElements)
   {
      t = new Thread(this, "print primes");
      this.noOfElements = noOfElements;
      t.start();
   }
   public void run()
   {
    int i = 1;
    int num = 2;
    boolean isPrime = true;
   while( i <= noOfElements)</pre>
```

```
{
      for(int j = 2; j \le num / 2; j++)
        if( num % j == 0)
          isPrime = false;
          break;
        }
      }
      if(isPrime)
        System.out.println( "Prime No. " + num + " ( "+ i +" )");
        i++;
      isPrime = true;
      num++;
 }
}
class PrintFibo implements Runnable
 Thread t;
 int noOfElements;
 public PrintFibo(int noOfElements)
   t = new Thread(this, "print fibos");
   this.noOfElements = noOfElements;
   t.start();
 public void run()
   int a = 0;
    int b = 1;
   for(int i = 1; i <= noOfElements; i++)</pre>
      System.out.println("Fibo term "+ i + ": " + a);
      b = a + b;
      a = b - a;
   }
}
class PrimeAndFibo
 public static void main(String args[])
 {
   PrintPrimes prPrimes = new PrintPrimes(20);
```

```
PrintFibo prFibos = new PrintFibo(15);
try
{
    prPrimes.t.join();
    prFibos.t.join();
}
catch(InterruptedException e)
{
    System.out.println(e);
}
```

Ouput:

```
Prime No. 2
           (1)
Prime No. 3 (2)
Prime No. 5 (3)
Prime No. 7 (4)
Prime No. 11 (5)
Prime No. 13 (6)
Prime No. 17
            (7)
Prime No. 19 (8)
Prime No. 23 (9)
Fibo term 1: 0
Prime No. 29 (10)
Prime No. 31
            (11)
Prime No. 37
            (12)
Prime No. 41
            (13)
Fibo term 2: 1
Prime No. 43 (14)
Prime No. 47 (15)
Fibo term 3: 1
Fibo term 4: 2
Fibo term 5: 3
Prime No. 53 (16)
Prime No. 59 (17)
Fibo term 6: 5
Prime No. 61 (18)
Prime No. 67 (19)
Fibo term 7: 8
Fibo term 8: 13
Prime No. 71 (20)
Fibo term 9: 21
Fibo term 10: 34
Fibo term 11: 55
```

```
Fibo term 12: 89
Fibo term 13: 144
Fibo term 14: 233
Fibo term 15: 377
```

Code:

```
class PrintValue
   public void printValue(int num, int i)
        System.out.println(num + "*" + i + ": " + num * i);
    }
class Table implements Runnable
   PrintValue pv;
   int num;
   Thread t;
    public Table(int num, PrintValue pv)
        this.num = num;
       this.pv = pv;
        t = new Thread(this, "Table of " + num);
   private void printTable()
        for (int i = 1; i <= 10; i++)
            synchronized(pv)
                pv.printValue(num, i);
            }
        }
   public void run()
        printTable();
class MultiThreading
   public static void main(String args[])
        PrintValue pv = new PrintValue();
        Table t1 = new Table(3, pv);
```

```
Table t2 = new Table(5, pv);
Table t3 = new Table(7, pv);
t1.t.start();
t2.t.start();
t3.t.start();

try
{
         t1.t.join();
         t2.t.join();
         t3.t.join();
}
catch(InterruptedException e)
{
         System.out.println(e);
}
}
```

Ouput:

Balance: 500 Balance: 0 Cannot Withdraw Balance: 0 Cannot Withdraw Balance: 0 Cannot Withdraw Balance: 500 Balance: 0 Balance: 500 Balance: 0 Balance: 0 Cannot Withdraw Balance: 500 Balance: 500 Balance: 1000 Balance: 0 Balance: 1500 Balance: 1000 Balance: 1500 Balance: 1000 Balance: 1500 Balance: 2000 Balance: 2500

If we make the functions with operating on the shared data synchronized the only one thread will be able to access it at once Thus first all the withdraws

will occur after all the deposits Code:

```
class Account
{
   int balance;
   public Account(int balance)
   {
      this.balance = balance;
   }
   synchronized public void deposit(int value)
   {
      balance = balance + value;
   }
   synchronized public void withdraw(int value)
   {
      if(balance - value < 0)
      {
        System.out.println("Cannot Withdraw");
      }
      balance = balance - value;
   }
}</pre>
```

Ouput:

Balance: 1000 Balance: 1500 Balance: 2000 Balance: 2500 Balance: 3000 Balance: 3500 Balance: 4000 Balance: 4500 Balance: 5000 Balance: 5500 Balance: 5000 Balance: 4500 Balance: 4000 Balance: 3500 Balance: 3000 Balance: 2500 Balance: 2000 Balance: 1500 Balance: 1000 Balance: 500