

MODULE 8 - SHEET 1

```
public class ThreadIntro
{ public static void main(String[] args)
  { ThreadJack jack = new ThreadJack();
    ThreadJill jill = new ThreadJill();
    jack.start();
    jill.start();
  }
}

class ThreadJack extends Thread
{ public void run()
  { for (int i=0; i<10; i++)
    { System.out.println("Jack " + i);
      try
      { this.sleep(1000L);
      }
      catch(InterruptedException e)
      {}
    }
  }
}

class ThreadJill extends Thread
{ public void run()
  { for (int i=0; i<10; i++)
    { System.out.println("Jill " + i);
      try
      { this.sleep(500L);
      }
      catch(InterruptedException e)
      {}
    }
  }
}

// This yields:
//
// Jack 0
// Jill 0
// Jill 1
// Jack 1
// Jill 2
// Jill 3
// Jack 2
// Jill 4
// Jill 5
// Jack 3
// Jill 6
// Jill 7
// Jack 4
```

```
// Jill 8  
// Jill 9  
// Jack 5  
// Jack 6  
// Jack 7  
// Jack 8  
// Jack 9
```

MODULE 8 - SHEET 2

```
public class BoxConcluded
{ public static void main(String[] args)
  { Square jack = new Square(6);
    System.out.println("Details of jack...\n" + jack.toString());
    Square jill = new Square(5);
    System.out.println("Details of jill...\n" + jill);
    System.out.println("Number of Squares: " + Square.total + "\n");
    jack = jill;
    jill = null;
    System.gc();
    System.runFinalization();
    System.out.println("Number of Squares: " + Square.total + "\n");
    System.out.println("Details of jack...\n" + jack);
  }
}

class Square
{ public static int total = 0;          // record the number of Squares...

  private int side;

  public Square(int e)
  { this.side = e;
    this.total++;                      // ...by incrementing total.
  }

  public int area()
  { return this.side*this.side;
  }

  public String toString()
  { return "Square: Side = " + this.side + "\n" +
           "          Area = " + this.area() + "\n";
  }

  public void finalize()
  { this.total--;
  }
}

// This yields:
//
// Details of jack...
// Square: Side = 6
//          Area = 36
//
// Details of jill...
// Square: Side = 5
//          Area = 25
//
// Number of Squares: 2
```

```
//  
// Number of Squares: 1  
//  
// Details of jack...  
// Square: Side = 5  
//           Area = 25
```

MODULE 8 - SHEET 3

```
public class ReverseList
{ public static void main(String[] args)
  { Link start = new Link(16);
    start.put(8);
    start.put(4);
    start.put(64);
    start.put(32);
    System.out.println("List elements: " + start);
    System.out.println("Element sum: " + start.sum());
    Link rev = start.reverse();
    System.out.println("List elements: " + rev);
    System.out.println("Element sum: " + rev.sum());
  }
}

class Link
{ private int val;
  private Link next;

  public Link(int n)
  { this.val = n;
    this.next = null;
  }

  public void put(int k)
  { if (this.next == null)
    { this.next = new Link(k);
    }
    else
    { this.next.put(k);
    }
  }

  public Link reverse()
  { if (this.next == null)
    { return this;
    }
    else
    { Link temp = this.next.reverse();
      temp.put(this.val);
      return temp;
    }
  }

  public String toString()
  { return this.val + (this.next == null ? "" : " " + this.next.toString());
  }

  public int sum()
  { return this.val + (this.next == null ? 0 : this.next.sum());
  }
}
```

MODULE 8 - SHEET 4

```
public class TreeSort
{ public static void main(String[] args)
  { Node tree = new Node(16);
    tree.put(8);
    tree.put(4);
    tree.put(64);
    tree.put(32);
    System.out.println("Tree elements: " + tree);
    System.out.println("Element sum: " + tree.sum());
  }
}

class Node
{ private Node left;
  private int val;
  private Node right;

  public Node(int n)
  { this.left = null;
    this.val = n;
    this.right = null;
  }

  public void put(int k)
  { if (k < this.val)
    { if (this.left == null)
      { this.left = new Node(k);
      }
      else
      { this.left.put(k);
      }
    }
    else
    { if (this.right == null)
      { this.right = new Node(k);
      }
      else
      { this.right.put(k);
      }
    }
  }

  public String toString()
  { String s = ((this.left != null) ? this.left.toString() : "") +
    this.val + " " +
    ((this.right != null) ? this.right.toString() : "");
    return s;
  }

  public int sum()
  { int s = ((this.left != null) ? this.left.sum() : 0) +
    this.val +
    ((this.right != null) ? this.right.sum() : 0);
    return s;
  }
}
```

MODULE 8 - SHEET 5

```

public class Croqueta
{
    private static int count=0;
    private static int[] plan = new int[28];
    private static boolean[] alreadyPlayed = new boolean[193];
    private static final int p1 = 1, p2 = 2, p3 = 4, p4 = 8,
        p5 =16, p6 =32, p7 =64, p8 =128;
    private static final int maxgame = 28;

    public static void main(String[] args)
    {
        for (int i=0; i<=192; i++)
            alreadyPlayed[i] = false;
        tryit(0);
        System.out.println("There are " + count + " solutions");
    }

    private static void tryit(int game)
    {
        if (game == maxgame)
        {
            count++;
            printOut();
            System.exit(0);    // Abort after printing first solution
            return;
        }
        int imposs = 0;
        for (int i = game & 0x1C; i<game; i++)
            imposs |= plan[i];
        int poss = ~imposs & 0xFF;
        int[] player = new int[8];
        int k = -1;
        while (poss!=0)
        {
            player[++k] = poss & -poss;
            poss &= ~player[k];
        }
        for (int i=0; i<k; i++)
            for (int j=i+1; j<=k; j++)
            {
                int pi = player[i];
                int pj = player[j];
                int pair = pi | pj;
                if (!(alreadyPlayed[pair]))
                {
                    plan[game] = pair;
                    alreadyPlayed[pair] = true;
                    tryit(game+1);
                    alreadyPlayed[pair] = false;
                }
            }
    }

    private static void printOut()
    {
        for (int lawn=0; lawn<4; lawn++)
        {
            for (int game=lawn; game<maxgame; game += 4)
                System.out.print(match(plan[game]) + " ");
        }
    }
}

```

```

        System.out.println();
    }
}

private static String match(int pair)
{
    String s = "";
    for (int p = pair & -pair; pair != 0; p = pair & -pair)
    {
        switch(p)
        {
            case p1: s += 1; break;
            case p2: s += 2; break;
            case p3: s += 3; break;
            case p4: s += 4; break;
            case p5: s += 5; break;
            case p6: s += 6; break;
            case p7: s += 7; break;
            case p8: s += 8;
        }
        pair &= ~p;
    }
    return s;
}
}

```