

MODULE 4 - SHEET 1

```
public class Bases
{ public static void main(String[] args)
  { System.out.println("65      is " + 65);
    System.out.println("0x41    is " + 0x41);
    System.out.println("0101    is " + 0101);
    System.out.println("(int)'A' is " + (int)'A');
  }
}
```

```
public class LongIntro
{ public static void main(String[] args)
  { int jack;
    jack = 2000*2000*2000;
    System.out.println("jack = " + jack);

    long jill;
    jill = 2000L*2000L*2000L;
    System.out.println("jill = " + jill);
  }
}
```

```
// This yields:
//
// jack = -589934592
// jill = 8000000000
```

```
public class StringIntro
{ public static void main(String[] args)
  { String a = new String("Jack");
    String b = "Jill";
    String c = a + " and " + b;
    System.out.println("c is " + c);
    System.out.println("Length of c is " + c.length());
    if (a.compareTo(b)<0)
      System.out.println(a);
    else
      System.out.println(b);
  }
}
```

```
// This yields:
//
// c is Jack and Jill
```

```
// Length of c is 13
// Jack
```

```
public class FormatIntro
{ public static void main(String[] args)
  { System.out.println(fmtInt(1234,7));
    System.out.println(fmtInt(1234,3));
    System.out.println(fmtInt(1234,-2));
  }

  private static String fmtInt(int n, int d)
  { String s = String.valueOf(n);
    while (s.length() < d)
      s = " " + s;
    return s;
  }
}

// This yields:
//
//      1234
// 1234
// 1234
```

MODULE 4 - SHEET 2

```
public class Primes
{ private static final int SIZE=600, SQRTSIZE=25;

  public static void main(String[] args)
  { boolean[] primes = new boolean[SIZE];
    for (int i=2; i<SIZE; i++)
      primes[i] = true;

    int next = 2;
    while (next < SQRTSIZE)
    { for(int i= next; i<SIZE/next; i++)
      primes[i*next] = false;
      do
```

```

        { next++;
        } while (!primes[next]);
    }

    int line=0;
    for (int i=2; i<SIZE; i++)
        if (primes[i])
        { System.out.print(fmtInt(i,5));
          line++;
          if (line%10 == 0)
              System.out.println();
        }
    }

    private static String fmtInt(int n, int d)
    { String s = String.valueOf(n);
      while (s.length() < d)
          s = " " + s;
      return s;
    }
}

// This yields:
//
//      2    3    5    7   11   13   17   19   23   29
//     31   37   41   43   47   53   59   61   67   71
//     73   79   83   89   97  101  103  107  109  113
//    127  131  137  139  149  151  157  163  167  173
//    179  181  191  193  197  199  211  223  227  229
//    233  239  241  251  257  263  269  271  277  281
//    283  293  307  311  313  317  331  337  347  349
//    353  359  367  373  379  383  389  397  401  409
//    419  421  431  433  439  443  449  457  461  463
//    467  479  487  491  499  503  509  521  523  541
//    547  557  563  569  571  577  587  589  593  599
//
// Note that 589 is divisible by 19 so there is a bug
// somewhere.  Where is it?  How can it be fixed?

```

MODULE 4 - SHEET 3

```
public class SwapA
{ public static void main(String[] args)
  { int i=2, j=4;
    swap(i,j);
    System.out.println("i is " + i);
    System.out.println("j is " + j);
  }

  private static void swap(int a, int b)
  { int t=a;
    a = b;
    b = t;
    return;
  }
}
```

```
public class SwapB
{ public static void main(String[] args)
  { int[] fred = {2,4};
    swap(fred);
    System.out.println("fred[0] is " + fred[0]);
    System.out.println("fred[1] is " + fred[1]);
  }

  private static void swap(int[] a)
  { int t=a[0];
    a[0] = a[1];
    a[1] = t;
  }
}
```

```

        return;
    }
}

```

```

public class SwitchTest
{ public static void main(String[] args)
  { for (int n=0; n<12; n++)
    { switch(n)
      { case 8: System.out.println("Luckiest of all");
        break;
        case 3: System.out.println("Very lucky");
                  System.out.println("though not quite up to 8");
                  break;
        case 9: System.out.println("Long lasting");
                  break;
        case 2: System.out.println("Easy");
                  break;
        case 1:
        case 5:
        case 6:
        case 7: System.out.println("Of no special interest");
                  break;
        case 4: System.out.println("Very unlucky, meaning death");
                  break;
        default: System.out.println("Not classified");
      }
      System.out.println();
    }
  }
}

```

MODULE 4 - SHEET 4

```
public class SortProg
{ public static void main(String[] args)
  { int[] vec = {5, 3, 2, 4, 6};
    sort(vec);
    for (int i=0; i<vec.length; i++)
      System.out.println(vec[i]);
  }

  private static void sort(int[] v)
  { for (int k=1; k<v.length; k++)
    { int i=k;
      while (i>0 && v[i-1]>v[i])
      { int t = v[i-1];
        v[i-1] = v[i];
        v[i] = t;
        i--;
      }
    }
  }
}

// This yields:
//
// 2
// 3
// 4
// 5
// 6
```

MODULE 4 - SHEET 5

```
public class Easter
{ private static final int YEAR = 2000;

  public static void main(String[] args)
  { int date = easter(YEAR);
    int day=date/10, month=date%10;
    System.out.println("Easter " + YEAR + " is on "
                      + day + "/" + month + "/" + YEAR);
  }

  private static int easter(int y)
  { int a, b, c, d, e, f, g, h, i, k, l, m, n, p;
    a = y%19;
```

```

        b = y/100;
        c = y%100;
        d = b/4;
        e = b%4;
        f = (b+8)/25;
        g = (b-f+1)/3;
        h = (19*a+b-d-g+15)%30;
        i = c/4;
        k = c%4;
        l = (32+2*e+2*i-h-k)%7;
        m = (a+11*h+22*l)/451;
        n = (h+l-7*m+114)/31;
        p = (h+l-7*m+114)%31;
        return 10*(p+1)+n;
    }
}

// This yields:
//
// Easter 2000 is on 23/4/2000

public class FandBsum
{ private static final float PI=3.141593f;

    public static void main(String[] args)
    { int n=0;
      float last=0.0f, next=1.0f/PI;

      while (next > last)
      { n++;
        last = next;
        next += 1.0/(1000*n+PI);
      }
      System.out.println("Forward sum is " + next + " (" + n + " terms)");

      float sum=0.0f;
      for (int i=n; i>=0; i--)
        sum += 1.0/(1000*i+PI);
      System.out.println("Backward sum is " + sum);
    }
}

// This yields:
//
// Forward sum is 0.33026624 (67109 terms)
// Backward sum is 0.329996

```

MODULE 4 - SHEET 6

```
public class RoundingErrors
{ private static final int LIMIT = 16;

    public static void main(String[] args)
    { System.out.println("    Right    Wrong\n");

        int numerator = 2;

        for (int n=1; n<=LIMIT; n++, numerator *= 2)
        { float right = numerator/100.0f;
          System.out.print(fmtFloat(right));
          float wrong = 0.0f;
          for (int i=1; i<=numerator; i++)
              wrong += (float)1/(float)i00;
          System.out.println(fmtFloat(wrong));
        }
    }

    private static String fmtFloat(float x)
    { String s = String.valueOf(x);
      if (x<10) return "    " + s;
      if (x<100) return "  " + s;
      return " " + s;
    }
}

// This yields:
//
//    right    wrong
//
//    0.02     0.02
```

```
//      0.04      0.04
//      0.08      0.07999999
//      0.16      0.16
//      0.32      0.31999996
//      0.64      0.6399997
//      1.28      1.2799991
//      2.56      2.559998
//      5.12      5.1200223
//     10.24     10.240139
//     20.48     20.480373
//     40.96     40.959133
//     81.92     81.91909
//    163.84    163.82924
//    327.68    327.6885
//    655.36    655.6885
```

```
public class RootFive
{ private static final int N = 5;

  public static void main(String[] args)
  { double x = (double)N, oldx;
    do
    { oldx = x;
      x = 0.5d*(x+(double)N/x);
    } while (Math.abs(x-oldx)>1.0e-10d);
    System.out.println("Root " + N + " is " + x);
  }
}

// This yields:
//
// Root 5 is 2.23606797749979
```