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## \$cmps112-wm/Assignments/asg1-scheme-sbi/sources/sb-files/ 00-hello-world.sb

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```
1: # $Id: 00-hello-world.sb,v 1.1 2009-02-03 17:37:28-08 - - $
2: #
3: # Classic Hello World program.
4: #
5: print "Hello, World!"
```

```
1: # $Id: 01-1to10.sb,v 1.1 2009-02-03 17:37:28-08 - - $
 3: # Print the numbers 1 to 10, one number per line.
 4: #
 5: print 1
 6: print
          2
 7: print
          3
 8: print 4
 9: print 5
10: print
11: print
          7
12: print 8
13: print 9
14: print 10
```

```
1: # $Id: 02-exprs.sb,v 1.1 2009-02-03 17:37:28-08 - - $
 2: #
 3: # some expressions using print
 4:
              print "1+1 = ", 1+1
print "2-2 = ", 2-2
print "3*3 = ", 3*3
 5:
 6:
 7:
 8:
 9:
              print
10:
             print "4/9 = ", 4/9
print "3*4+5*6 = ", 3*4+5*6
11:
12:
13:
```

```
1: # $Id: 10-exprs.sb,v 1.1 2009-02-03 17:37:28-08 - - $
 3: # All of the following should print something without error messages.
 4: # This program checks to see if expressions can be interpreted.
 6:
7:
           let pi = 4 * atan(1)
8:
           let e = exp(1)
9:
                           = ", 1+1
10:
           print "1+1
                           = ", 2- 2
11:
           print "2-2
                           = ", 3*3
12:
           print "3*3
           print "4/9
                           = ", 4/9
13:
           print "2^10
                           = ", 2^10
14:
           print "3*4+5*6 = ", 3*4+5*6
15:
16: #
17:
           print "log(10) = ", log(10)
           print "sqrt(2) = ", sqrt(2)
18:
                           = ", pi
19:
           print "pi
           print "e
20:
                           = ", e
21: #
           print "+1/+0 = ", +1/+0
22:
                           = ", -1/+0
23:
           print "-1/+0
           print "+1/-0
                           = ", +1/-0
24:
                           = ", -1/-0
25:
           print "-1/-0
                           = ", +0/+0
26:
           print "+0/+0
                           = ", -0/-0
27:
           print "-0/-0
           print "sqrt(-1) = ", sqrt(-1)
28:
29:
           print "log(0)
                           = ", log(0)
30: #
31:
           print "6.02e23 = ", 6.02*10^23
           print "(1+2)/7 = ", (1+2)/7
32:
```

```
1: # $Id: 11-let.sb,v 1.1 2009-02-03 17:37:28-08 - - $
2: #
3: # test let
4: #
5:     let i = 1
6:     let j = i + 3
7:     let k = 8 * i + 9 / j
8:     print "i=", i
9:     print "j=", j
10:     print "k=", k
```

```
1: # $Id: 12-let.sb, v 1.1 2009-02-03 17:37:28-08 - - $
2:
3: # Simple let without expressions.
4:
5:     let i = 6
6:     print i
7:     dim a(10)
8:     let a(i) = 9
9:     print a(i)
```

```
1: # $Id: 20-goto.sb,v 1.1 2009-02-03 17:37:28-08 - - $
 2: #
 3:
            goto zero
 4: four:
           print "four"
 5:
            goto done
 6: one:
            print "one"
 7:
           goto two
 8: three: print "three"
9:
           goto four
            print "two"
10: two:
11:
            goto three
12: zero:
           print "zero"
13:
            goto one
14: done:
```

\$cmps112-wm/Assignments/asg1-scheme-sbi/sources/sb-files/ 21-let-if.sb

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```
1: # $Id: 21-let-if.sb,v 1.1 2009-02-03 17:37:28-08 - - $
2: #
3: let i = 1
4: loop: print i
5: let i = i + 1
6: if i <= 10 goto loop
```

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```
1: # $Id: 22-fibonacci.sb,v 1.1 2009-02-03 17:37:28-08 - - $
 3: # Print out all Fibonacci numbers up to max.
 4: #
 5:
            let max = 10^6
 6:
 7:
            let fib0 = 0
            let fib1 = 1
 8:
            print "fib(", 0, ")=", fib0
 9:
            print "fib(", 1, ")=", fib1
10:
11:
            let i=1
12: loop:
            let fib = fib0 + fib1
            let i=i+1
13:
14:
            print "fib(", i, ")=", fib
15:
            let fib0 = fib1
16:
            let fib1 = fib
17:
            if fib <= max goto loop</pre>
```

```
1: # $Id: 25-pi-e-fns.sb,v 1.1 2009-02-03 17:37:28-08 - - $
 2:
 3: print pi, e
 4: let pi = 4 * atan(1)
 5: let e = exp(1)
 6: print "pi = ", pi
 7: print "e = ", e
 8:
 9: print "sqrt ( pi ) = ", sqrt ( pi )
10: print "exp ( pi ) = ", exp
                                ( pi )
11: print "log ( pi ) = ", log
                                ( pi )
12: print "sin (pi) = ", sin
                                ( pi )
13: print "cos
               ( pi ) = ", cos
                                ( pi )
14: print "tan (pi) = ", tan
                                ( pi )
15: print "acos ( pi ) = ", acos ( pi )
16: print "asin ( pi ) = ", asin ( pi )
17: print "atan (pi ) = ", atan (pi )
18: print "abs (pi) = ", abs (pi)
19: print "ceil ( pi ) = ", ceil ( pi )
20: print "floor( pi ) = ", floor( pi )
21: print "round( pi ) = ", round( pi )
22:
```

```
1: # $Id: 30-input-pi.sb, v 1.1 2009-02-03 17:37:28-08 - - $
2: #
3:
           let pi = 4 * atan(1)
 4:
 5:
 6:
           print "RE: House Bill 246, Indiana State Legislature, 1897"
7:
          print "Enter 1 if it has passed and 0 if not."
8:
9:
           input tennessee
10:
           if tennessee = 0 goto prt
11:
           let pi = 3
12: prt:
          print "pi = ", pi
13:
14: # Print some random junk to exercise the interpreter.
15:
16:
          print
17:
           print
18:
           19:
           let avogadro = 6.02e23
20:
           print avogadro
```

```
1: # $Id: 31-big-o-.sb,v 1.2 2014-10-29 14:26:40-07 - - $
 3: # Given the value of N1, is the following program guaranteed
 4: # to terminate? If so, what is the big-O of time for termination?
 5: # http://en.wikipedia.org/wiki/Collatz_conjecture
 6:
 7: # Big-O
 8: # C:
            while (n>1) n=n&1?3*n+1:n/2;
 9: # APL: L:->Lxi1<N<-((|_N/2),3xN+1)[1=2|N]
10:
11:
            input N1
12:
            let i = 0
            let n = N1
13:
14: while: if n <= 1 goto done
15:
            let i = i + 1
16:
            let f = floor( n / 2 )
17:
            if n <> f * 2 goto odd
18:
            let n = f
19:
            goto while
20: odd:
            let n = n * 3 + 1
21:
            goto while
22: done:
            print N1, " loops ", i, " times."
```

```
1: # $Id: 32-factorial.sb,v 1.1 2009-02-03 17:37:29-08 - - $
 2: #
 3: # Factorial.
 4: #
 5: read:
            print "Factorial of:"
 6:
            input x
 7:
            # check the variable eof for a valid value or not.
 8:
            if inputcount = -1 goto stop
 9:
            if inputcount = 0 goto error
            if x < 0 goto error
10:
11:
            goto letfac
12: error: print "Invalid input."
13:
            goto read
14:
15: #
16: #
17: #
18:
19: letfac: let factorial = 1
20:
           let itor = 2
            if itor > x goto prt
21: loop:
22:
            let factorial = factorial * itor
23:
            let itor = itor + 1
24:
            goto loop
            print "factorial(", x, ") = ", factorial
25: prt:
26:
            goto read
27:
28: #
29: # end of file.
30: #
31:
32: stop: print "Program stopping."
```

```
1: # $Id: 33-quadratic.sb,v 1.1 2009-02-03 17:37:29-08 - - $
 2: #
 3: # Quadratic equation solver
 4: #
 5:
 6:
            print "Quadratic Equation solver."
 7: loop:
            print "Input a, b, c"
 8:
           input a, b, c
 9:
            if inputcount <> 3 goto stop
            let q = sqrt( b ^ 2 - 4 * a * c)
10:
           print "Equation: ", a, " * x ^ 2 +", b, " * x +", c
11:
           print "root1 = ", ( - b + q ) / (2 * a )
12:
13:
            print "root2 = ", ( - b - q ) / ( 2 * a )
14:
            goto loop
15: stop:
```

```
1: # $Id: 40-sort-array.sb,v 1.1 2009-02-03 17:37:29-08 - - $
2: #
 3: # sort numbers
 4: #
 5: # Input is a sequence of numbers ending with end of file.
 6: # User is assumed to have not more than 100 numbers.
7: #
            let size = 100
8:
9:
            dim a ( size )
            let max = 0
10:
11: read:
            input x
            if inputcount = -1 goto eof
12:
13:
            if inputcount < 1 goto error</pre>
14:
            let max = max + 1
15:
            let a(max) = x
16:
            if max < size goto read
17: eof:
18:
            print ""
19:
            print "unsorted"
20:
            let i = 1
            print "a(", i, ")=", a( i )
21: prtlp:
22:
            let i = i + 1
23:
            if i <= max goto prtlp</pre>
24:
            let i = max
25: outer: let j = 1
26: inner: if a(j) \le a(j + 1) goto noswap
27:
            let t = a(j)
28:
            let a(j) = a(j+1)
29:
            let a(j+1)=t
30: noswap:
31:
            let j = j + 1
            if j \le i - 1 goto inner
32:
33:
            let i = i - 1
34:
            if i >= 2 goto outer
            print ""
35:
36:
            print "sorted"
37:
            let i = 1
38: sortlp: print "a(", i, ")=", a( i )
            let i = i + 1
39:
40:
            if i <= max goto sortlp</pre>
41:
            goto stop
42: error:
            print "Invalid input"
43: stop:
```

```
1: # $Id: 41-eratosthenes.sb,v 1.1 2009-02-03 17:37:29-08 - - $
 2: #
 3:
            let n = 100
 4:
            dim sieve(n)
 6: # Assume all numbers in the sieve are prime
 7:
            let i = 2
 8:
 9: init:
            let sieve(i) = 1
10:
            let i = i + 1
11:
            if i < n goto init
12:
13: # Find primes and punch out their multiples.
14:
15:
            let prime = 2
16: primes: if sieve(prime) = 0 goto next
17:
            print prime
18:
            let i = prime * 2
19:
            goto punch
20: loop:
            let sieve(i) = 0
21:
            let i = i + prime
22: punch: if i <= n goto loop
23:
24: next:
            let prime = prime + 1
25:
            if prime <= n goto primes</pre>
```

```
1: #!/bin/sh -x
 2: # $Id: compile.sh,v 1.7 2012-01-19 17:13:09-08 - - $
 3: sbirdir=../sbir-files
 4: sbtran=../translator/sbtran
 5: cid + $0
 6: if [ ! -d $sbirdir ]
 7: then
 8:
       mkdir $sbirdir
9: fi
10: for sbfile in *.sb
11: do
12:
       cid + $sbfile
13:
       $sbtran $sbfile >../sbir-files/${sbfile}ir
14: done
15: mkpspdf ../sb-files.ps *.sb $0
```