

```

#####
#
# A simple example of a Maple 'source' file. Such a file can
# be easily created and maintained using your favorite text
# editor and can contain arbitrary Maple commands.
# I find this mechanism particularly useful for developing
# and maintaining Maple procedures.
#
# The file can most easily be read into a Maple session by
# first 'cd'-ing to the directory which contains this file:
#
# % cd /Public/Members/matt/Src/maple/examples
#
# starting up maple or xmaple
#
# % xmaple &
#
# then typing
#
# > read example;
#
# If maple (or xmaple) isn't running in the directory
# containing this file, then you must use an absolute
# pathname and be sure to enclose the name in backquotes.
# (This also applies to filenames containing a '.', which
# is why I tend to use simple names (no extensions) for
# files containing Maple source.
#
# > read '/Public/Members/matt/Src/maple/examples/example';
#
# Recall that use of the colon (:) as terminator rather
# than semi-colon (;) inhibits echoing of results.
#
#####

aa := 23 / 155;

myadd := proc(x:numeric, y:numeric)
    x + y;
end;

```

```

#####
# Adds all elements of a numeric list.
#####

ladd := proc(l:list(numeric))
#-----
# Define local variables.
#-----
    local lsum, i:
#-----
# Check for valid argument, exit with error message
# if not valid.
#-----
    if nops(l) = 0 then
        ERROR('argument is the NULL list');
    fi;
#-----
# Initialize sum to first element of list.
#-----
    lsum := l[1];
#-----
# Loop over rest of elements accumulating the sum.
#-----
    for i from 2 to nops(l) do
        lsum := lsum + l[i];
    od;
#-----
# Return the sum.
#-----
    lsum;
end:

```

```
newton 21> maple
```

```
  | \ ^ / |      Maple V Release 3 (University of Texas - Austin)
._ | \ |   | / | _ . Copyright (c) 1981-1994 by Waterloo Maple Software and the
 \  MAPLE  / University of Waterloo. All rights reserved. Maple and Mapl
 < _ _ _ _ _ > are registered trademarks of Waterloo Maple Software.
      |      Type ? for help.
> read example;
```

```
                23
aa := ---
                155
```

```
myadd := proc(x:numeric,y:numeric) x+y end
```

```
> myadd(3,4);
```

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```
> myadd(a,b);
```

```
Error, myadd expects its 1st argument, x, to be of type numeric,
but received a
```

```
> read ladd;
```

```
> op(ladd);
```

```
proc(l:list(numeric))
```

```
local lsum,i;
```

```
    if nops(l) = 0 then ERROR('argument is the NULL list') fi;
```

```
    lsum := l[1];
```

```
    for i from 2 to nops(l) do lsum := lsum+l[i] od;
```

```
    lsum
```

```
end
```

```
> ladd( [1,2,3,4] );
```

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```
> ladd( [a,b,c] );
```

```
Error, ladd expects its 1st argument, l, to be of type list(numeric),  
but received [a, b, c]
```

```
> ladd([]);
```

```
Error, (in ladd) argument is the NULL list
```

```
> ladd([1]);
```

1

```
> ladd(1);
```

```
Error, ladd expects its 1st argument, l, to be of type list(numeric),  
but received 1
```

```
> quit
```

```
bytes used=136888, alloc=131048, time=0.04
```