

Script started on Mon Sep 15 14:27:25 2003

```
lnx1% cat tladd
#####
# Tests
#      ladd
#      laddnew
#####
read ladd;

l1 := [1,2,3,4];

#####
# Note the use of the 'printf' procedure, and the '%a'
# format specification.
#####
printf("ladd(...) is %a \n", ladd(l1));
printf("laddnew(...) is %a \n", laddnew(l1));

lnx1% maple
    | \^/|     Maple 6 (IBM INTEL LINUX)
._| \|_  | /|_. Copyright (c) 2000 by Waterloo Maple Inc.
\  MAPLE  / All rights reserved. Maple is a registered trademark of
<---- ----> Waterloo Maple Inc.
    |       Type ? for help.
> read tladd;
                           l1 := [1, 2, 3, 4]

ladd(...) is 10
laddnew(...) is 10
> quit
bytes used=112428, alloc=131048, time=0.01
lnx1% exit
```

exit

Script done on Mon Sep 15 14:27:46 2003