

Machine View

```
Welcome to Linux0.11 Kernel Mode(NO)
=w=
Running Memory function tests
1. Make Linear Address 0xdad233 unavailable
Page Fault at [DAD233]
Trying to put page FFF000 at DAD000
Params: pg_tbl = C, entry = 1AD
Page table now available
Put Page Success
```

make run 85x26

```
make[1]: Leaving directory '/home/onion/lesson6-env/mm'
1+0 records in
1+0 records out
512 bytes copied, 6.7795e-05 s, 7.6 MB/s
0+1 records in
0+1 records out
391 bytes copied, 0.000649252 s, 602 kB/s
80+1 records in
80+1 records out
40972 bytes (41 kB, 40 KiB) copied, 0.00292393 s, 14.0 MB/s
Build bootimg done
qemu-system-i386 -boot a -fda bootimg -serial stdio
WARNING: Image format was not specified for 'bootimg' and probing guessed raw.
        Automatically detecting the format is dangerous for raw images, write operations
        on block 0 will be restricted.
        Specify the 'raw' format explicitly to remove the restrictions.
[DEBUG]Page Fault at [DAD233]
(qemu-system-i386:1627): Gtk-WARNING **: Allocating size to GtkScrollbar 0x7fecfad5
c0 without calling gtk_widget_get_preferred_width/height(). How does the code know
```