

The screenshot shows a software interface with a terminal window displaying the output of a C program named `exp4.c`. The terminal window title is `exp4.c` and the tab title is `2026-02-10-file-1.term`. The terminal content shows the following:

```
~/2026-02-03-file-1/OPS EXPERIMENTS$ ./output1
Data read from file: Hello OS Lab
~/2026-02-03-file-1/OPS EXPERIMENTS$ ./output2
Directory contents:
.
..
output5
exp1c.c
2026-02-03-file-3.term
2026-02-10-file-1.term
exp1b.c
output2
output6
exp4.c
sample.txt
exp1a.c
2026-02-03-file-6.term
output1
2026-02-03-file-2.term
output3
2026-02-03-file-4.term
output4
2026-02-03-file-5.term
exp2.c
2026-02-03-file-1.term
exp3.c
~/2026-02-03-file-1/OPS EXPERIMENTS$ ./output3
Before declaring FORK.The value of PID is : 566The value of PPID is : 429After declaring FORK.The value of PID is greater than zero.The value of PID is : 566The value of PPID is : 429Before declaring FORK.The value of PID is : 566The value of PPID is : 429After declaring FORK.The value of PID is zero.The value of PID is : 567The value of PPID is : 566~/2026-02-03-file-1/OPS EXPERIMENTS$
```