## Who Is to Blame?

© coursera.org/learn/git-distributed-development/supplement/FYmTP/who-is-to-blame

It is possible to assign blame for whom is responsible for a given set of lines in a file. For example, using **file2** from the previous example:

```
1
2
3
4
$ git blame file2

f60c0c21 (A Smart Guy 2009-12-31 13:50:15 -0600 1) file2
4b4bf2c5 (A Smart Guy 2009-12-31 13:50:15 -0600 2) another line for file2
```

shows the responsible commit and author. It is possible to specify a range of lines and other parameters for the search. For example, for a more complicated file in the Linux kernel source (each line had to be broken because of width limitations here):

```
15
```

16

```
6eb57e0d kernel/sched.c (Suresh Siddha
                                                2011-10-
03 15:09:01 -0700 3109)
                            rq->idle_balance = idle_cpu(cpu);
7caff66f kernel/sched/core.c (Daniel Lezcano
                                                 2014-01-
06 12:34:38 +0100 3110)
                            trigger_load_balance(rg);
e418e1c2 kernel/sched.c (Christoph Lameter 2006-12-
10 02:20:23 -0800 3111) #endif
265f22a9 kernel/sched/core.c (Frederic Weisbecker 2013-05-
03 03:39:05 +0200 3112)
                            rq_last_tick_reset(rq);
^1da177e kernel/sched.c
                           (Linus Torvalds
                                                2005-04-
16 15:20:36 -0700 3113) }
^1da177e kernel/sched.c
                           (Linus Torvalds
                                                2005-04-
16 15:20:36 -0700 3114)
265f22a9 kernel/sched/core.c (Frederic Weisbecker 2013-05-
03 03:39:05 +0200 3115) #ifdef CONFIG NO HZ FULL
265f22a9 kernel/sched/core.c (Frederic Weisbecker 2013-05-
03 03:39:05 +0200 3116) /**
265f22a9 kernel/sched/core.c (Frederic Weisbecker 2013-05-
03 03:39:05 +0200 3117) * scheduler_tick_max_deferment
265f22a9 kernel/sched/core.c (Frederic Weisbecker 2013-05-
03 03:39:05 +0200 3118)
265f22a9 kernel/sched/core.c (Frederic Weisbecker 2013-05-
03 03:39:05 +0200 3119) * Keep at least one tick per second when
265f22a9 kernel/sched/core.c (Frederic Weisbecker 2013-05-
03 03:39:05 +0200 3120) * active task is running because the sch
265f22a9 kernel/sched/core.c (Frederic Weisbecker 2013-05-
03 03:39:05 +0200 3121) * yet completely support full dynticks
```

Completed		