Développement de Logiciels Libres 2011 A five-minutes introduction

Luca Saiu <saiu@lipn.univ-paris13.fr>

LIPN, Université Paris 13

LIPN, 2011



Timetable: you have time for homework and review

Tue 2011-09-20 13:45..15:15 DLL CM1 Becquerel Tue 2011-09-20 15:30..18:45 DLL TP1 G20[78] [Practice with Scheme: finish the first TP at home] 13:45..15:15 Tue 2011-10-11 DLL CM2 Becquerel Tue 2011-10-11 15:30..18:45 DLL TP2 G20[78] Tue 2011-10-25 13:45..15:15 DLL CM3 Becquerel Tue 2011-10-25 15:30..18:45 DLL TP3 G20[78] [Long interval without DLL: homework] 2011-12-14 13:45.15:15 DLL CM4 [where?] Wed Wed 2011-12-14 15:30.18:45 DLL TP4 G20[78] [Long interval without DLL: big project] 2012-01-11 13:45.15:15 DLL CM5 [where?] Wed 2012-01-11 DLL TP5 G20[78] Wed 15:30..18:45 Wed 2012-01-18 13:45..15:15 DLL CM6 [where?] Wed 2012-01-18 15:30..18:45 DLL TP6 G20[78]

P



Project in Scheme, under GNU/Linux (mandatory; details to follow)

You must subscribe to the mailing list.

All information on the course page www-lipn.univ-paris13.fr/~saiu/teaching/DLL-2011



Frequently-Asked Questions

- Can I work on Windows / MacOS?

— Can I work in Java?

- I can't use the command line...

- Can I work with my friend / housemate / fiancé(e)?

- I don't have Internet access!



Frequently-Asked Questions

— Can I work on Windows / MacOS? — No, this is a course about free software

— Can I work in Java?

- I can't use the command line...

- Can I work with my friend / housemate / fiancé(e)?

- I don't have Internet access!



— Can I work on Windows / MacOS? — No, this is a course about free software

— Can I work in Java? — **Absolutely not**: you're supposed to learn something new

- I can't use the command line...

- Can I work with my friend / housemate / fiancé(e)?

— I don't have Internet access!



— Can I work on Windows / MacOS? — No, this is a course about free software

— Can I work in Java? — **Absolutely not**: you're supposed to learn something new

— I can't use the command line... — That's a serious problem: start studying it now: there are links on the course web page; you can also ask me

- Can I work with my friend / housemate / fiancé(e)?

— I don't have Internet access!

— Can I work on Windows / MacOS? — No, this is a course about free software

— Can I work in Java? — **Absolutely not**: you're supposed to learn something new

— I can't use the command line... — That's a serious problem: start studying it now: there are links on the course web page; you can also ask me

— Can I work with my friend / housemate / fiancé(e)? — Ok: maximum *two* people per group; orals at my discretion (just to verify authorship)

— I don't have Internet access!

— Can I work on Windows / MacOS? — No, this is a course about free software

— Can I work in Java? — **Absolutely not**: you're supposed to learn something new

— I can't use the command line... — That's a serious problem: start studying it now: there are links on the course web page; you can also ask me

— Can I work with my friend / housemate / fiancé(e)? — Ok: maximum *two* people per group; orals at my discretion (just to verify authorship)

— I don't have Internet access! — You'll need Internet access, but you can use the Institut Galilée labs

Don't even think about cheating

Sharing ideas is ok, submitting something written by others is cheating. This includes copying from the Internet (I can use Google).

If you cheat:

- your mark will be 0/20;
- I will notify who's in charge;
 - No begging, no crying.



No panic

:-)

Don't worry, it's gonna be fun

www-lipn.univ-paris13.fr/~saiu/teaching/DLL-2011

Subscribe to the mailing list!

