

Thursday 9/4/14

add ~~directing~~ ~~\$0~~ ~~crc~~ page 1
4156

remind on assignments

post samples
last year

pair programming

not necessarily, actual programming -
could be algorithm, design, testing
side by side at one computer
(or remote desktop sharing)

improves productivity & quality

~~more fun~~

~~continuous review~~

more fun

put
on
calendar

3-5 pm ✓
Friday
CLIC
Javaplay
tutorial

kindergarten principles

share everything - ~~one driver~~

~~take turns driving~~

"collective ownership"

applies to entire development
team not just pair

play fair

take turns driving

other does continuous review

approx ✓
wait listers
attend

Thursday 9/4/14

page 2

4156

don't hit people
stay focused & on task
less ~~like~~ likely to read email,
web surf, etc.
don't waste each others' time

each expecting other to follow
prescribed development practices

put things back where they belong

avoid negative thoughts
I'm bad, my partner is bad

pair can solve problems they
couldn't solve alone & can
help improve each others' skills

clean up your mess

over the shoulder defect prevention
& removal ~~may be easier~~ ~~easier~~
more efficient than formal inspections

→ talk about formal inspections?
later on

Thursday 9/4/14

4156

don't take things too seriously

"egoless programming"

Say you're sorry when you hurt somebody
(while moving furniture)

workspace layout critical to success
slide the keyboard, don't move chairs

"open" offices (no cubicles)

wash your hands before you start

lose sight of that pair programming
will work

flush

ok to prototype separately but
then rewrite together

warm cookies & cold milk are good for you
take break periodically

live a balanced life
communicate

Thursday 9/4/14



24156

take a nap every afternoon

do some work separately
(note this seems to contradict flush)

when you go out in the world, watch out
for traffic, hold hands & stick together

loyalty to pair/team
no competition

be aware of wonder

pair partners will have some
different knowledge & skills
pool resources

continue collaboration exercises
shop 2nd, just do 3rd

form real teams of 4
+ shift pairs
finally all 4 integrate?

don't have
to stick
to same
pair
on projects