

| What I like | To make it perfect |
|--|--|
| Coding Working on solving problems with other languages | Have someone know the language well and switch more |
| I could see a new language and learn typical ways of working with it | If you shift persons, someone has to stay, and timeframe is a little limited => more coding in iterations |
| Discuss with everybody the solutions at each step See so many languages | Keep one knowledgeable participant to be more productive |
| Interesting experiment but too many practical problems (keyboard...) | More time needed when you hardly know the language (Haskell) |
| Hands-on experience with different languages Discussing code after each round | Focus discussions on language specifics or language implementation instead of the implementation of the solution |
| I got to see different implementations of the same functionality I got to pair with people struggling with the same problem as I do | I would use 2 projectors to switch faster I would focus on 1 functionality |
| Get inspired by other languages approach | Iterations should be a bit longer |
| Diversity of languages | Make more time for coding, less time reflecting on interim stage, more time reflecting at the end |