What is important to you in your daily work as a software developer?
Do you see a need in your team/org to get better at any of these technical practices?

- Adding automated tests to existing code
- Reducing technical debt safely via refactoring
- Writing automated tests for new code and features
- Dividing a large feature into small deliveries
- Integrating all your work at least daily on the main/master/trunk branch
- Anyone can get ill suddenly and the team will still be able to complete any half-finished features
Do you work this way?

- We're doing Test-Driven Development: All the time (2.2)
- We're doing Continuous Integration: Not at all (3.9)
- We're doing Trunk-Based Development: Not at all (3.1)
- We work well as a team: Not at all (3.7)
Which of these learning activities are you already doing?

- Book club: 24
- Frequent pair programming: 35
- Hackathons: 29
- Instructor-led training courses for 2-5 days at a time: 42
- Brown bag lunch-n-learn: 21
- Community of Practice: 29
- Online on-demand training videos: 91
- Practicing on code katas and exercises: 18
- Code reviews: 140
Which of these have you successfully used to learn TDD?

- Book club: 6
- Instructor-led training courses for 2-5 days at a time: 25
- Code reviews: 26
- Hackathons: 2
- Online on-demand training videos: 27
- Frequent pair programming: 32
- Brown bag lunch-n-learn: 6
- Practicing on code katas and exercises: 19
- Community of Practice: 19
- Other: 26
- I haven't really learnt TDD: 55
Describe characteristics of good technical leaders (architects)
Do you think technical coaching is something for you personally?

I can see a need for technical coaching 7.2
I'm already doing technical coaching 2.3
I'm going to look more closely at the Samman method 5
Pick your three most important (meaningful, useful) topics

- Test-Driven Development: 4
- 'Accelerate' book and research: 1
- Cyber-dojo: 1
- Using Code Katas to learn TDD: 0
- Continuous Delivery reduces burnout and deployment pain: 1
- The Sammon coaching method: 2
- The book "Training from the back of the room": 1
- Software today is built by teams not individuals: 1
- Coding Dojos: 1
- Mentimeter for interactive surveys: 3
Describe what good technical training is like
What is important to you in your daily work as a software developer?

1st | Coding in high quality, well designed production code
2nd | Coding with high quality automated regression tests
3rd | Using the latest and greatest tools and technologies
4th | Being part of a collaborative, friendly team with psychological safety
5th | Teaching and mentoring others and seeing them learn and grow
6th | Making a big contribution to the success of my team and organization
7th | Variety of challenging and interesting coding problems to solve