The Key Concept in Computer Scien ce and How It Relates to ATDD – meetup recording

Here is the recording from the 3rd November where I had the pleasure to talk at the <u>Technical Excellence</u> community.

Interesting points in the video:

5:30 One Way To Find Where To Start Coding 6:40 The Key Concept (via John Ousterhout) 7:45 We Are Always In a Product Context 8:00 Project VS Product 9:40 Build the Right It, Built It Right and Right Time 13:00 You Can't Be Agile If Your Code Sucks 14:55 Talk To Managers About "Risk" 16:00 PretoTyping and the XYZ Hypothesis (via Alberto Savoia) 18:15 ATDD - Start on Day1 19:50 Complicated VS Complex 22:50 How much time should we spend Planning? 27:30 The Model Attachment Syndrome (via Neal Ford) 28:00 Task Breakdown VS Slicing 32:00 Acceptance Testing https://www.voutube.com/watch?v=7CZit... 34:30 Good Things in Product + Relationship to Scrum & Kanban 36:00 Slicing Without a Goal is Dangerous 43:20 Concrete Slices Spark Your Creative Juices 46:00 Technical Slicing 47:45 Every Slice Should Be Driven By an Acceptance Test 49:10 Why should Slice Our Product? 51:00 Deployed VS Released https://youtu.be/RBQz9QhFfdc 52:30 Conway's Law Extended 56:00 End Of Talk 57:00 #noPlanning Hashtag Idea 57:55 Strong Product Vision Kills Bullshit 1:04:40 Interview Users Where They are Expert In

Q&A starts

<u>1:11:00</u> QUESTION: Do Pareto rules also apply to validate the hypothesis

<u>1:12:40</u> QUESTION: I would like to know more about Complicated VS Complex.

<u>1:15:00</u> QUESTION: The moment we are stopping planning and start doing is related to doing MVP instead of huge product?

1:18:55 QUESTION: Slicing and structuring a Team https://www.youtube.com/watch?v=EOKEx...

<u>1:24:05</u> QUESTION: What Strategies would you use to change the way PMs look at this topic? (Usually they're biased towards "I've always done this way and worked")

https://www.youtube.com/watch?v=3ImClkPKQ0k Recording of The Key Concept in Computer Science and How It Relates to ATDD – meetup recording

Get slides here via Email

We Go Beyond Agile

Beyond Agility Zürich - Switzerland