The developer-centric mindset will disrupt how all of us work

Jen Krieger
VP Engineering Operations, Execution & Improvement @ GitHub
Where are we today?
CANCEL MY 3 O'CLOCK
I NEED TO WATCH THIS BIRD
1. The developer and their point of view deeply matter.

* This is not a new concept.
Shia LaBouf as Doug Henning from SNL
https://doughenningproject.com/2020/05/20/shia-l ebouf-snl-sketch/
2. The developer has and will continue to shape your future.

* Also not new.
3. You should model your thinking after a developer.
What is a developer-centric mindset?
What is a developer-centric mindset?

Problem-solvers
Developers are natural creatives and use that creativity to solve problems.
What is a developer-centric mindset?

Problem-solvers
Developers are natural creatives and use that creativity to solve problems.

Detail-oriented
A developer’s toolkit is a magnifying glass, a microscope and wikipedia.
What is a developer-centric mindset?

Problem-solvers
Developers are natural creatives and use that creativity to solve problems.

Detail-oriented
A developer’s toolkit is a magnifying glass, a microscope and wikipedia.

Continuous learners
Tech is constantly changing, developers must learn to stay relevant.
What is a developer-centric mindset?

Problem-solvers
Developers are natural creatives and use that creativity to solve problems.

Detail-oriented
A developer’s toolkit is a magnifying glass, a microscope and wikipedia.

Continuous learners
Tech is constantly changing, developers must learn to stay relevant.

Adaptable
Because tech is constantly changing, developers must be flexible and adaptable.
What is a developer-centric mindset?

- **Problem-solvers**
  Developers are natural creatives and use that creativity to solve problems.

- **Detail-oriented**
  A developer's toolkit is a magnifying glass, a microscope and wikipedia.

- **Continuous learners**
  Tech is constantly changing, developers must learn to stay relevant.

- **Adaptable**
  Because tech is constantly changing, developers must be flexible and adaptable.

- **Passion for coding**
  There is no challenge in a developer's mind that can't be solved by code.
Why is it important to think like a developer?
Why did testing get automated?
Why did testing get automated?

Standardization
Better uniformity of execution and more consistent reports of problems
Why did testing get automated?

**Standardization**
Better uniformity of execution and more consistent reports of problems

**Speed**
Computers can perform repetitive tasks faster than humans
Why did testing get automated?

**Standardization**
Better uniformity of execution and more consistent reports of problems

**Speed**
Computers can perform repetitive tasks faster than humans

**Cost-effectiveness**
Automated tests can be reused / repurposed with tweaks minimizing the overall testing effort.
Why did testing get automated?

Standardization
Better uniformity of execution and more consistent reports of problems

Cost-effectiveness
Automated tests can be reused / repurposed with tweaks minimizing the overall testing effort.

Speed
Computers can perform repetitive tasks faster than humans

Scalability
As complexity of software grows, manual testing becomes impractical.
All together... what do those things mean?
PRODUCTIVITY

Just remember however hard you work, you can be replaced.
Why did testing get automated?

Standardization
Better uniformity of execution and more consistent reports of problems

Speed
Computers can perform repetitive tasks faster than humans

Cost-effectiveness
Automated tests can be reused / repurposed with tweaks minimizing the overall testing effort.

Scalability
As complexity of software grows, manual testing becomes impractical.
Developers <3 to create. optimize. automate. rinse & repeat.
How to take a developer-centric approach at work

By role...
What is a developer-centric mindset?

Problem-solvers
Developers are natural creatives and use that creativity to solve problems.

Detail-oriented
A developer’s toolkit is a magnifying glass, a microscope and wikipedia

Continuous learners
Tech is constantly changing, developers must learn to stay relevant.

Adaptable
Because tech is constantly changing, developers must be flexible and adaptable

Passion for coding
There is no challenge in a developer’s mind that can’t be solved by code.
Project & Program Managers

What could we apply from this talk to these roles?
Agile Coaches / Scrum Masters

What could we apply from this talk to these roles?
Everyone in this room will use a developer-centric mindset.
I don’t use twitter anymore, but you can catch me on LinkedIn.
www.linkedin.com/in/mrry550/