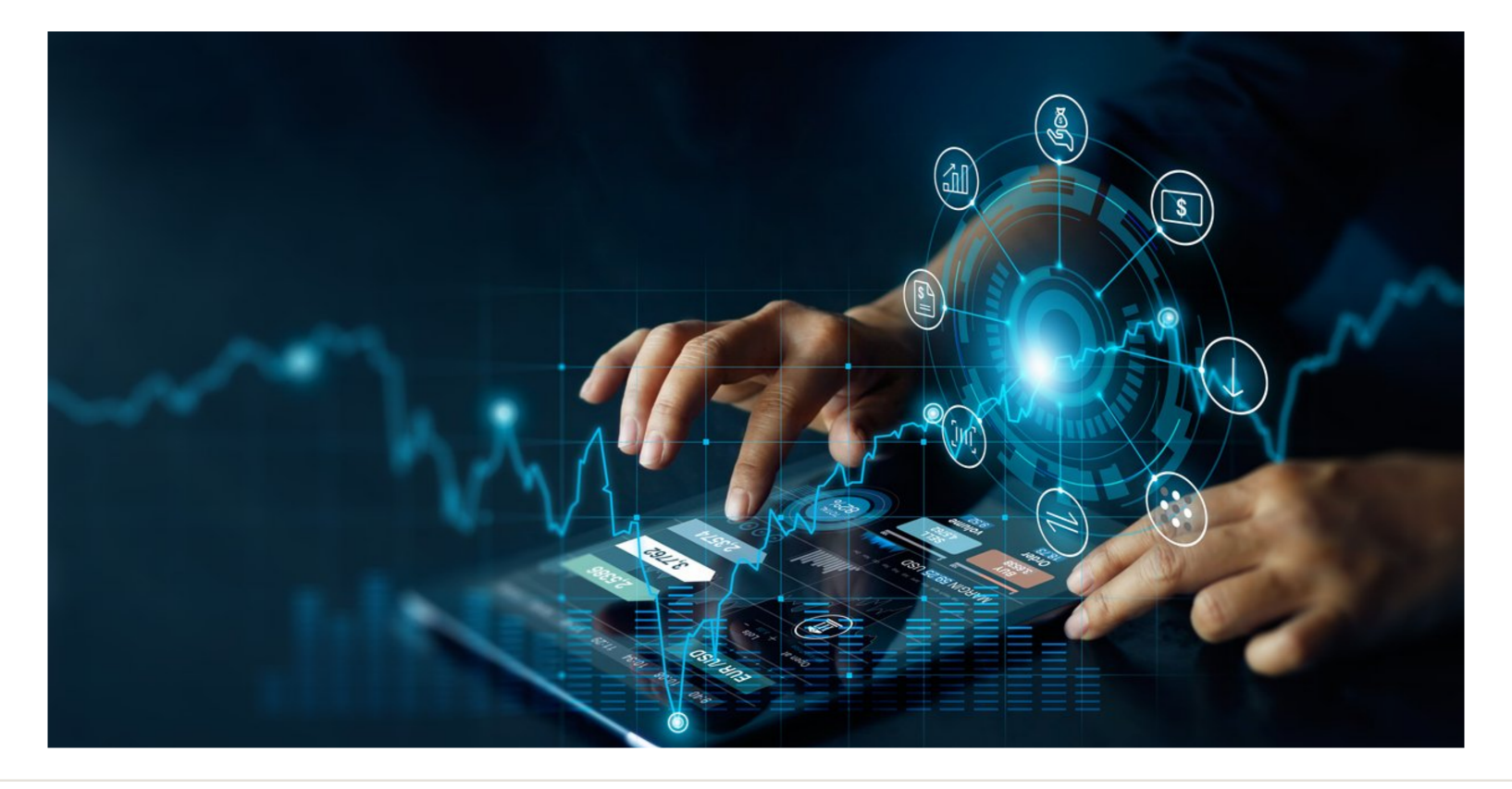
### What is DevOps?

**DEVOPS CONCEPTS** 

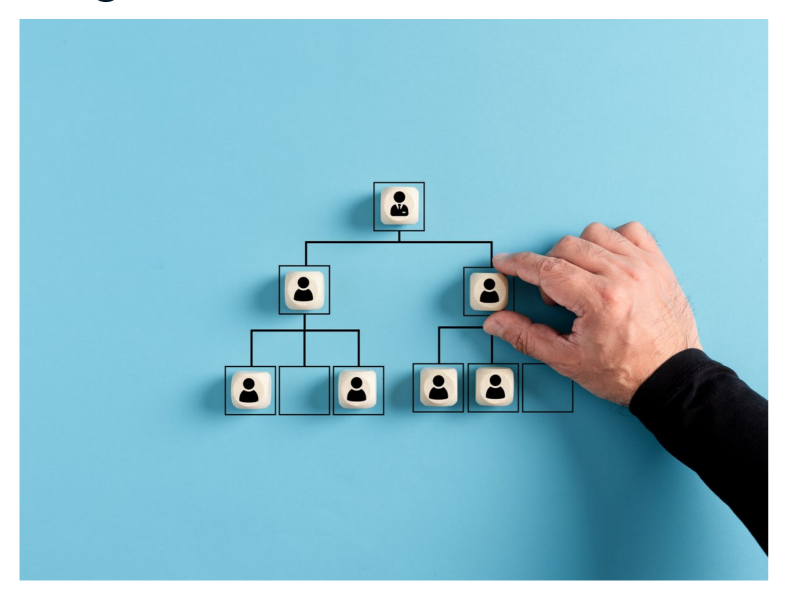


Cem Sakarya
DevOps Risk Advisor

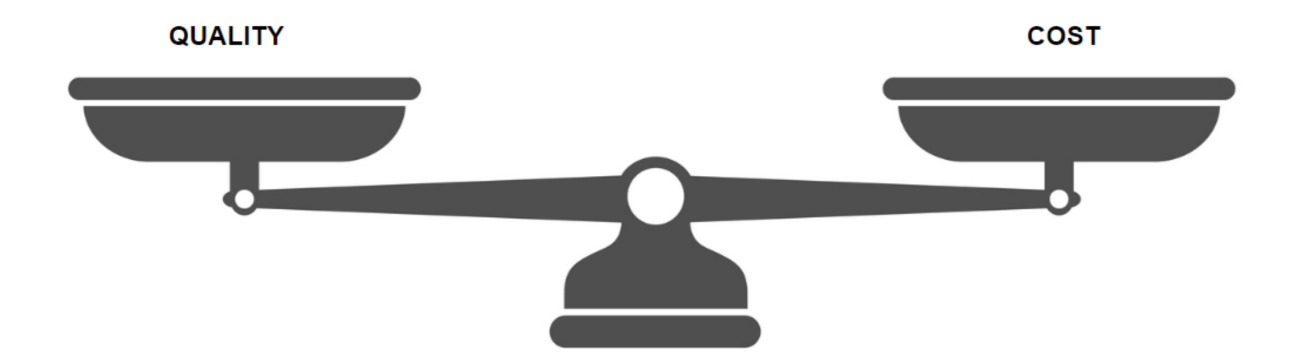




#### Organizational structure



- Online products are complex
- Expensive to develop and maintain
- Thousands of engineers
- How to collaborate efficiently?



#### **DevOps**

DevOps is a combination of

- methods,
- tools, and
- cultural behavior

that improves how software is developed and maintained.

It helps organizations deliver higher-quality online products faster.

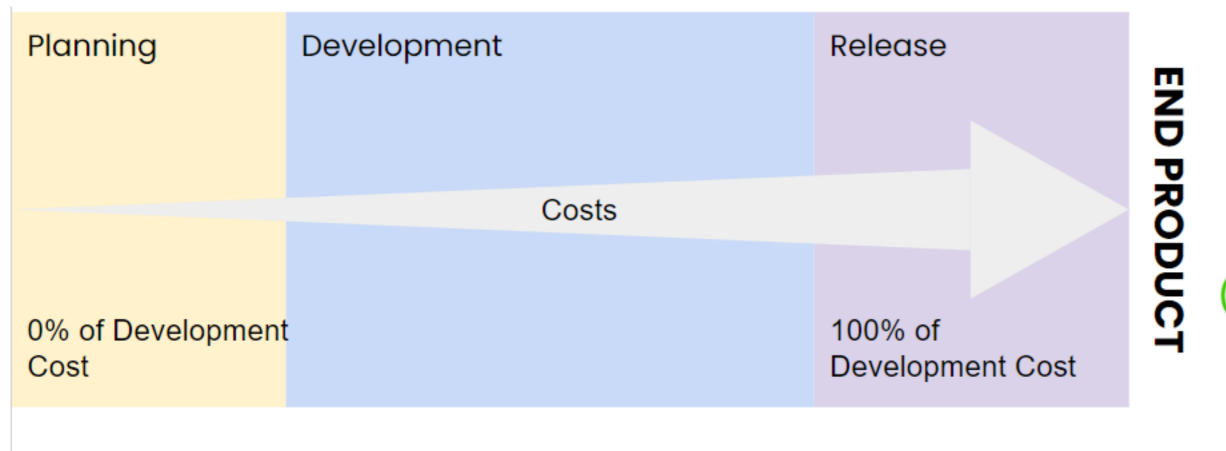
#### **Traditional Change Management**

- Independent teams
- Different teams have different goals
- Slow development

#### **DevOps**

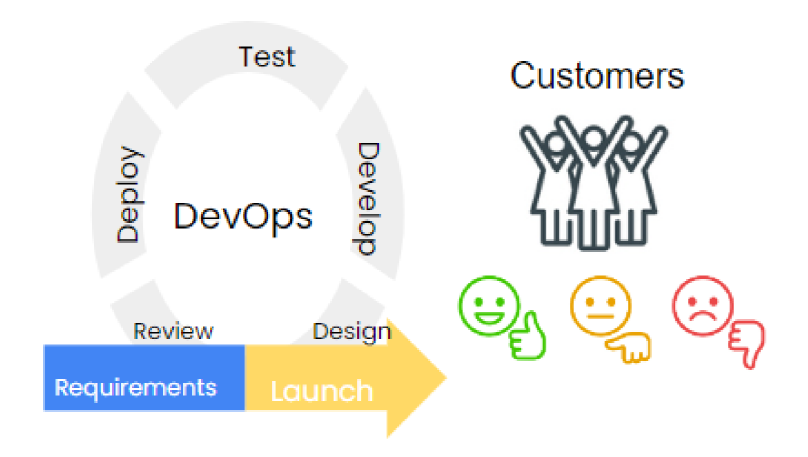
- Different teams work together
- Software Development + IT Operations =
   DevOps
- Different teams have similar goals
- High speed development

#### **Traditional release**





#### Release Cycle 1



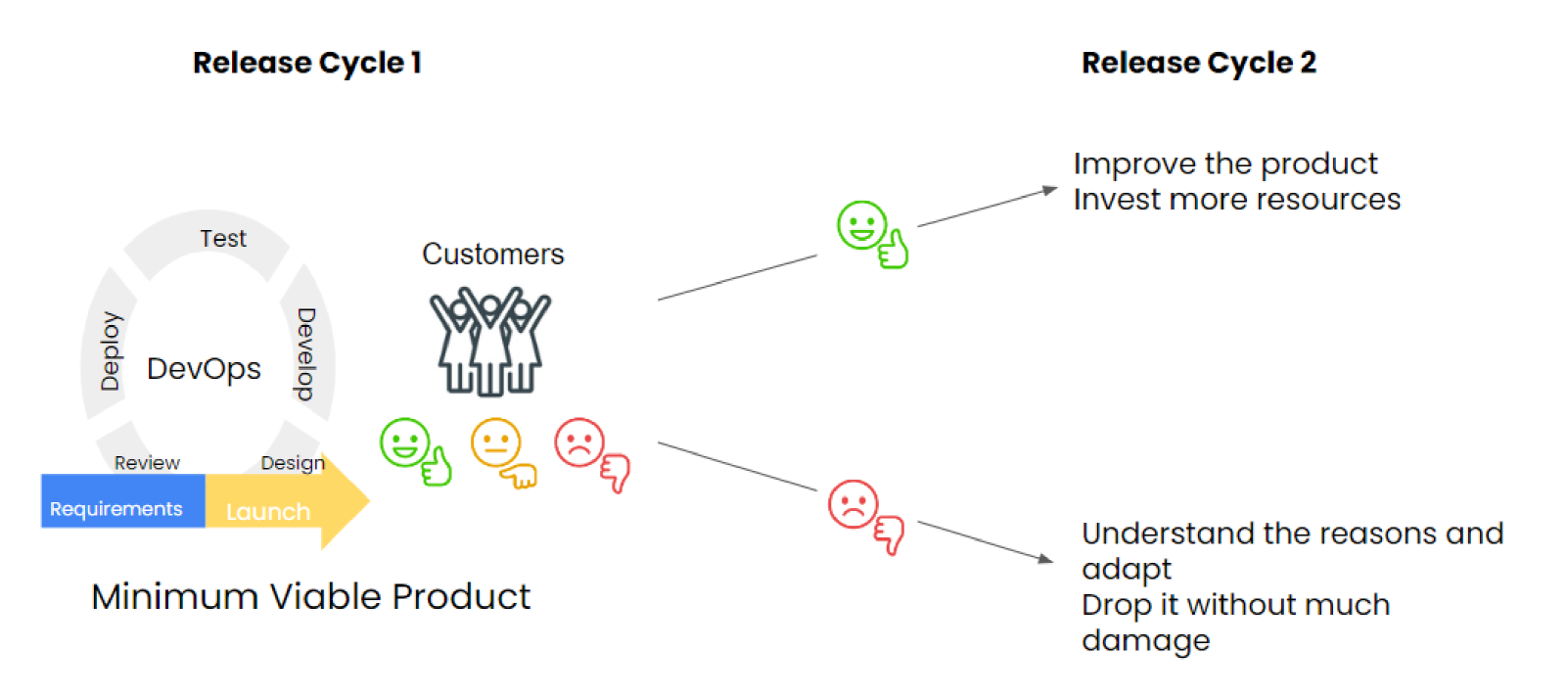
Minimum Viable Product

#### Minimum Viable Product

A minimum viable product (MVP) is an early version of a product with limited functionality.

- Cheaper to build
- High speed time-to-market

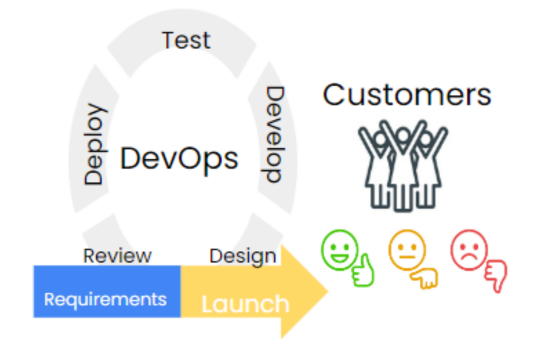
#### Product improvements



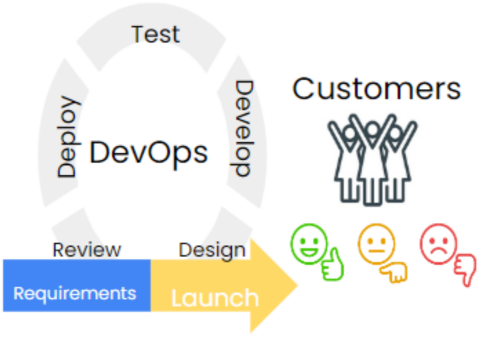


#### DevOps benefits

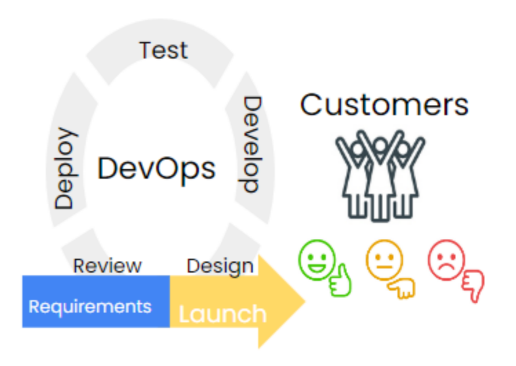
#### Release Cycle 1



#### Release Cycle 2



#### Release Cycle 3



Minimum Viable
Product

Product Improvements

**End Product** 

# Let's practice!

**DEVOPS CONCEPTS** 



# Use Cases for DevOps

**DEVOPS CONCEPTS** 



Cem Sakarya

DevOps Risk Advisor



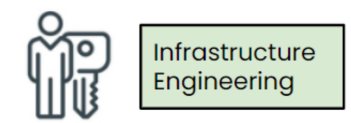
#### DevOps



- DevOps: Software Development + IT Operations
- Collaborative and Shared Responsibilities
- MVP Releases
- Adaptable to various use cases

#### Infrastructure Engineering

- Design, Develop, and Maintain the IT infrastructure
- This infrastructure requires power from the cloud or from hardware the company owns
- Infrastructure engineers take care of the hardware, network, and cloud components



Safety Internal Tools

Hardware Maintenance Cloud Maintenance

Network Components



#### **Product Engineering**

- Design, develop, and maintain the Software Products
- Customer serving components



Infrastructure Engineering Product Engineering



Product Design

**User Experience** 

**MVP** 

Safety

**Internal Tools** 

Hardware Maintenance Cloud Maintenance Network Components

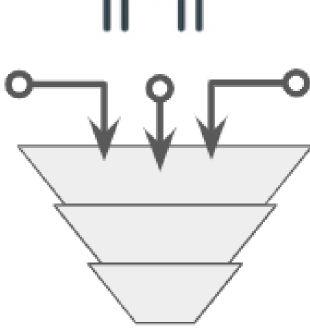
#### Data Engineering

Data engineering refers to the building of systems to enable the collection and usage of data.

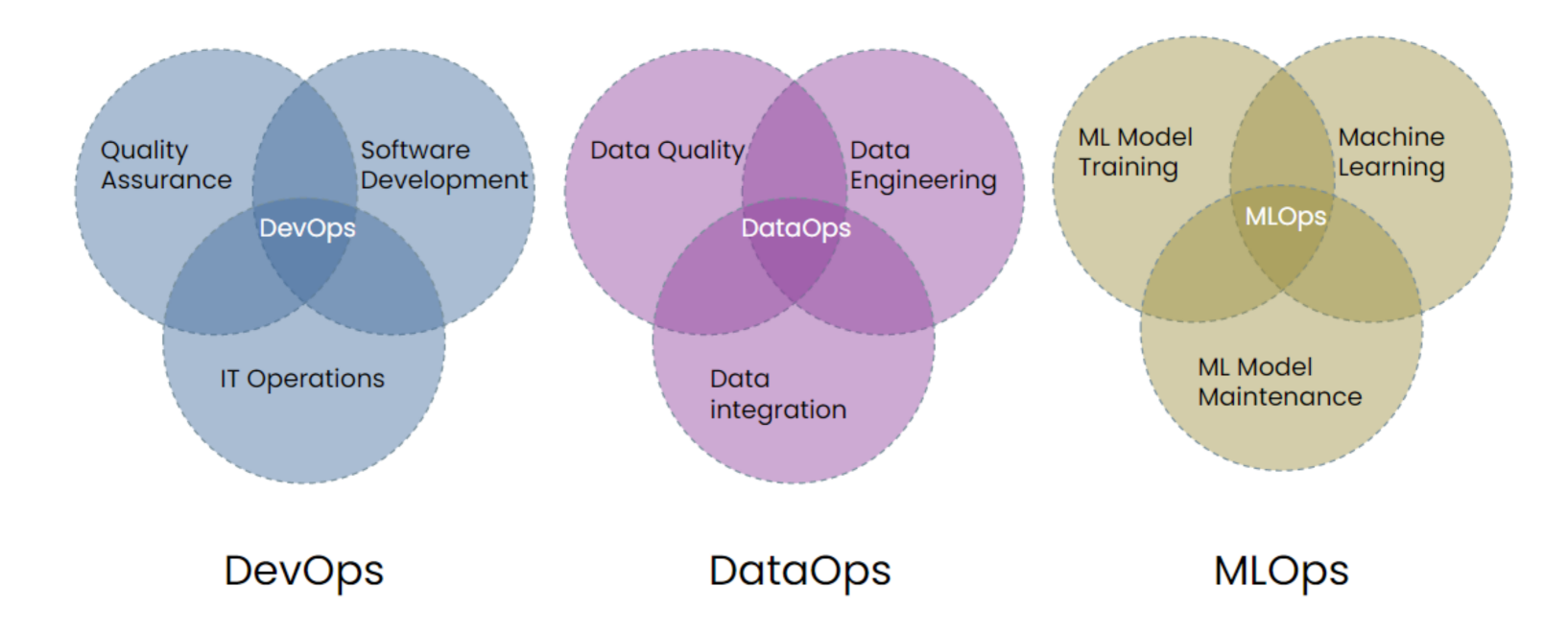
Product Engineering Builds a customer facing feature



Data Engineering Collects, stores, and make data available for use



<sup>&</sup>lt;sup>1</sup> https://en.wikipedia.org/wiki/Data\_engineering



#### **DataOps**

- Software is powered by data
- Data is moved in data pipelines
- Ensuring data moves smoothly
- Data is not lost while moving
- Move the data for the use of data scientists and ML Engineers

#### **MLOps**

- Predicting the future using the past data
- Data Preparation (Historical data)
- Model Training
- Model Testing
- Deployment
- Maintenance

#### No competition

DevOps | Good Code Data MLOps | Good ML



# Let's practice!

**DEVOPS CONCEPTS** 



# Project Management Methodologies for DevOps

**DEVOPS CONCEPTS** 

**Cem Sakarya**DevOps Risk Advisor





## Why is project management important to DevOps?

- Defines how the team will operate
- Drives change
- Timeline/Resource Management
- Collaboration within/across teams

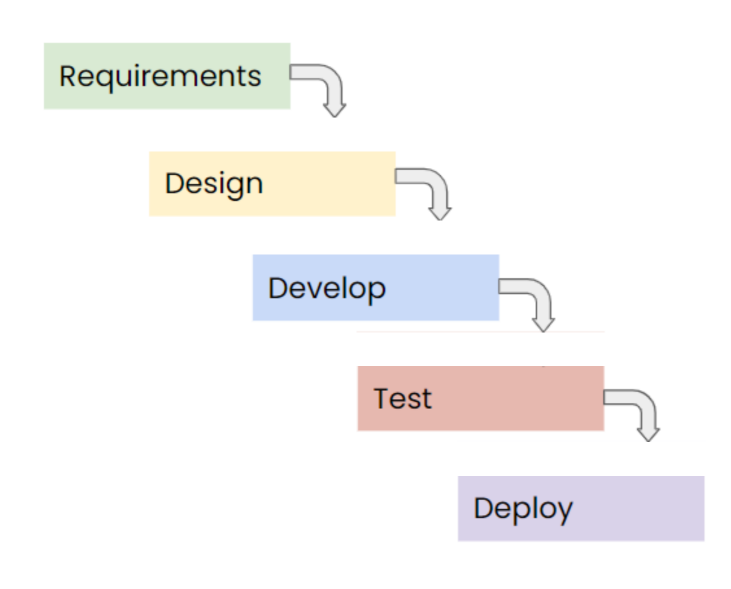
#### What is project management?

Project management is the use of

- specific knowledge,
- skills,
- tools, and
- techniques

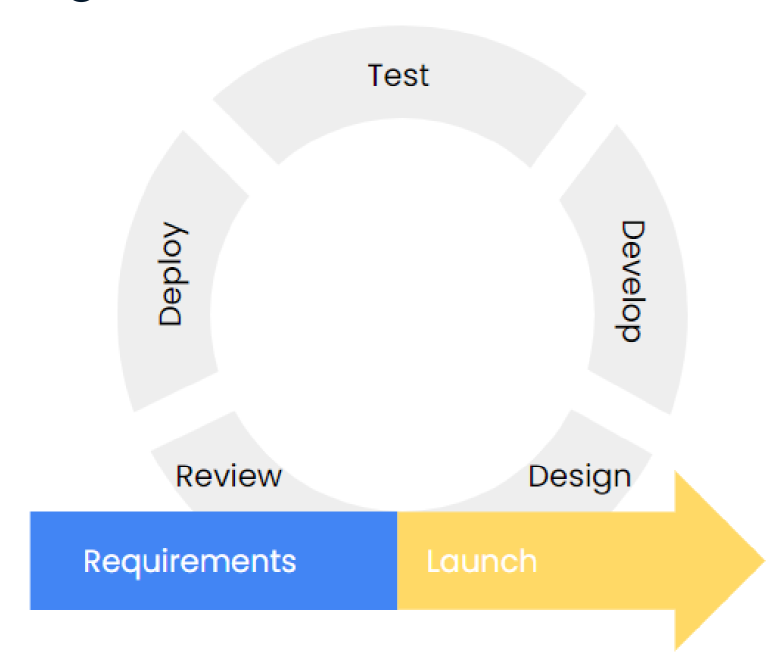
to deliver something of value to people.

#### Waterfall



- An old methodology
- No return back to earlier stage
- Develop all of the product at once

#### Agile



- Series of cycles
- Achieving one small goal at a time
- First MVP, then improvements
- Going through the cycle each time

#### Choosing the right project management model



The best methodology depends on:

- Team's skill set
- Budget
- Complexity of the project
- Expectations

Agile is the de facto standard for most software development teams.

#### Scrum

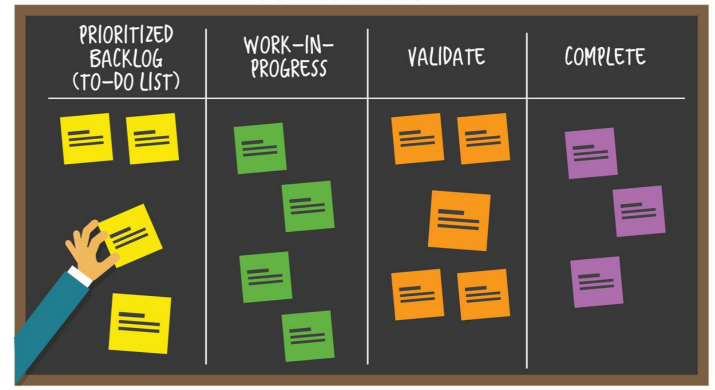
A sprint in Scrum is a two-to-four week timeframe with a light development goal for the team.



#### Kanban

No sprints in Kanban, instead tracking improvements continuously.

#### KANBAN BOARD



#### Scrum

- Regular, fixed-length sprints (i.e., two weeks)
- Learn through experiences
- Sprint planning, sprint, daily standup, sprint review, sprint retrospective
- Product owner, scrum master, development team

#### Kanban

- Continuous flow
- Use visuals to improve work-in-progress
- Visualize the flow of work, limit work-inprogress, manage flow, incorporate feedback loops
- No defined roles

<sup>&</sup>lt;sup>1</sup> https://www.atlassian.com/agile/kanban/kanban-vs-scrum

- Both Scrum and Kanban are under Agile methodology
- Both Scrum and Kanban improves collaboration
- Both powerful methodologies when applied to correct use case

# Let's practice!

**DEVOPS CONCEPTS** 

