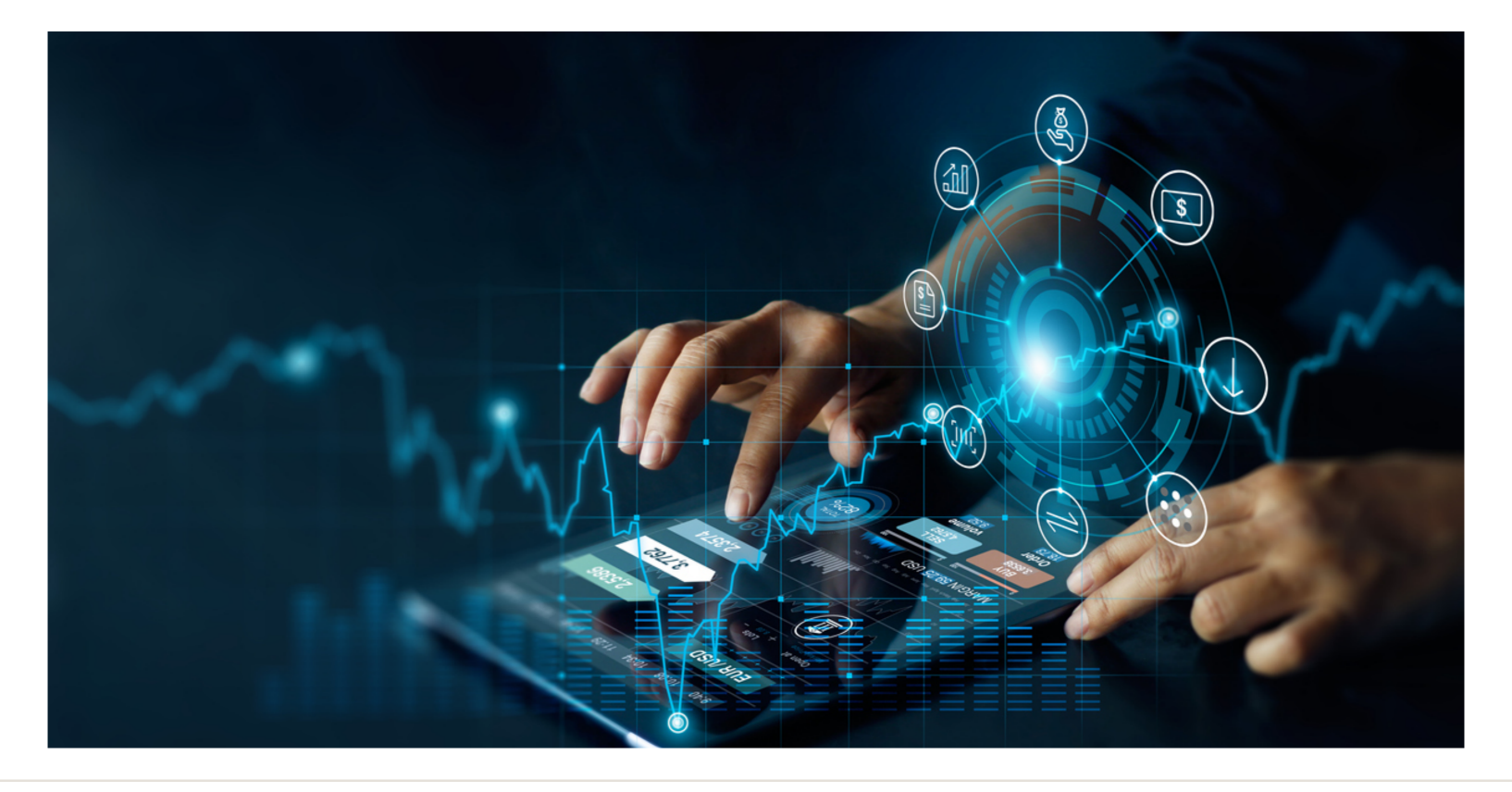
What is DevOps?

INTRODUCTION TO DEVOPS

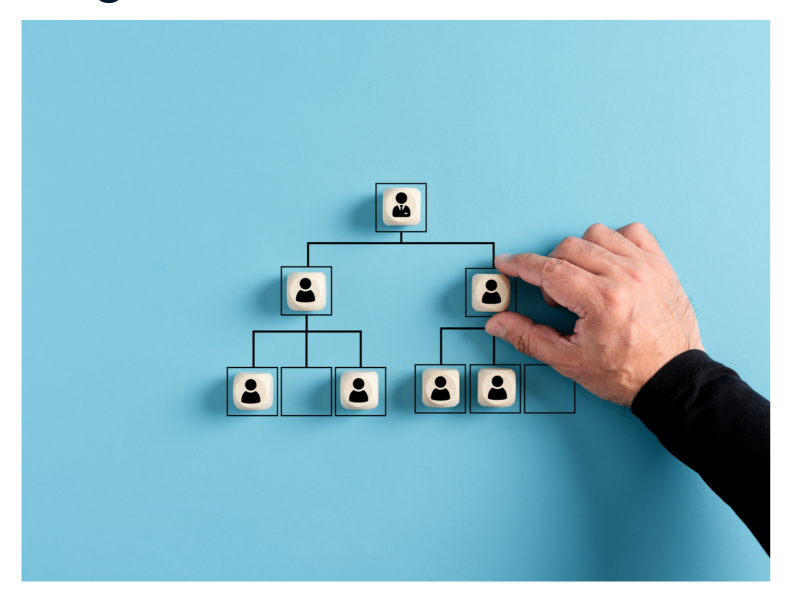


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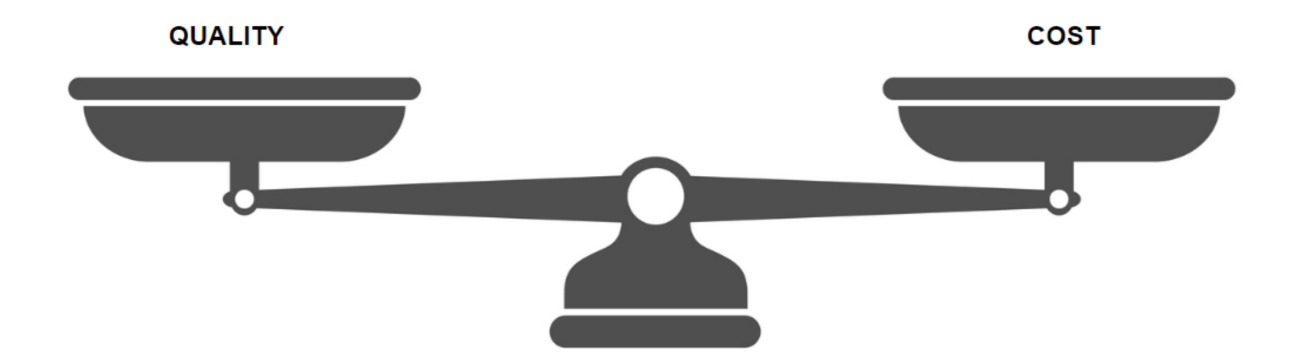




Organizational structure



- 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.

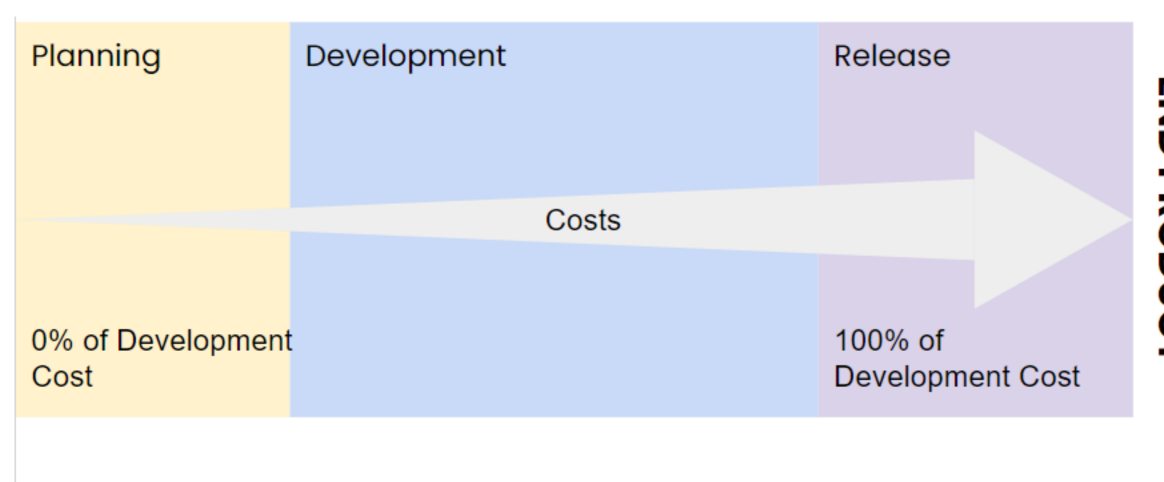
Traditional Change Management

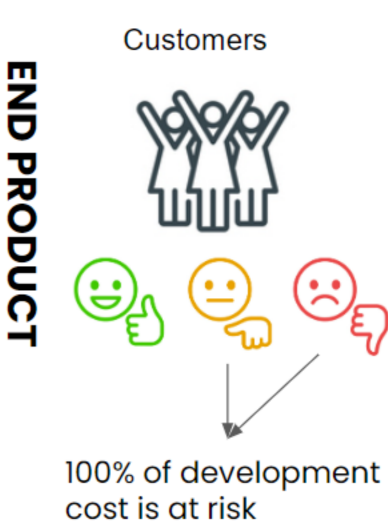
- Independent teams
- Different teams have different goals
- Slow development

DevOps

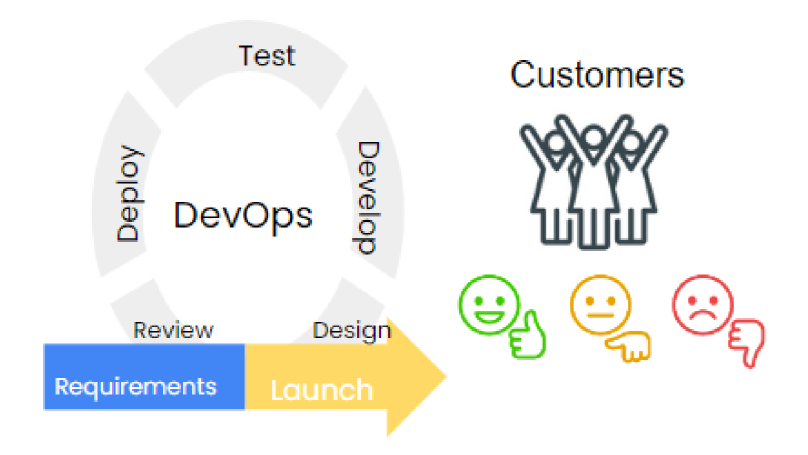
- Different teams work together
- Software **Dev**elopment + IT **Op**erations =
 DevOps
- Different teams have similar goals
- High speed development

Traditional release





Release Cycle 1



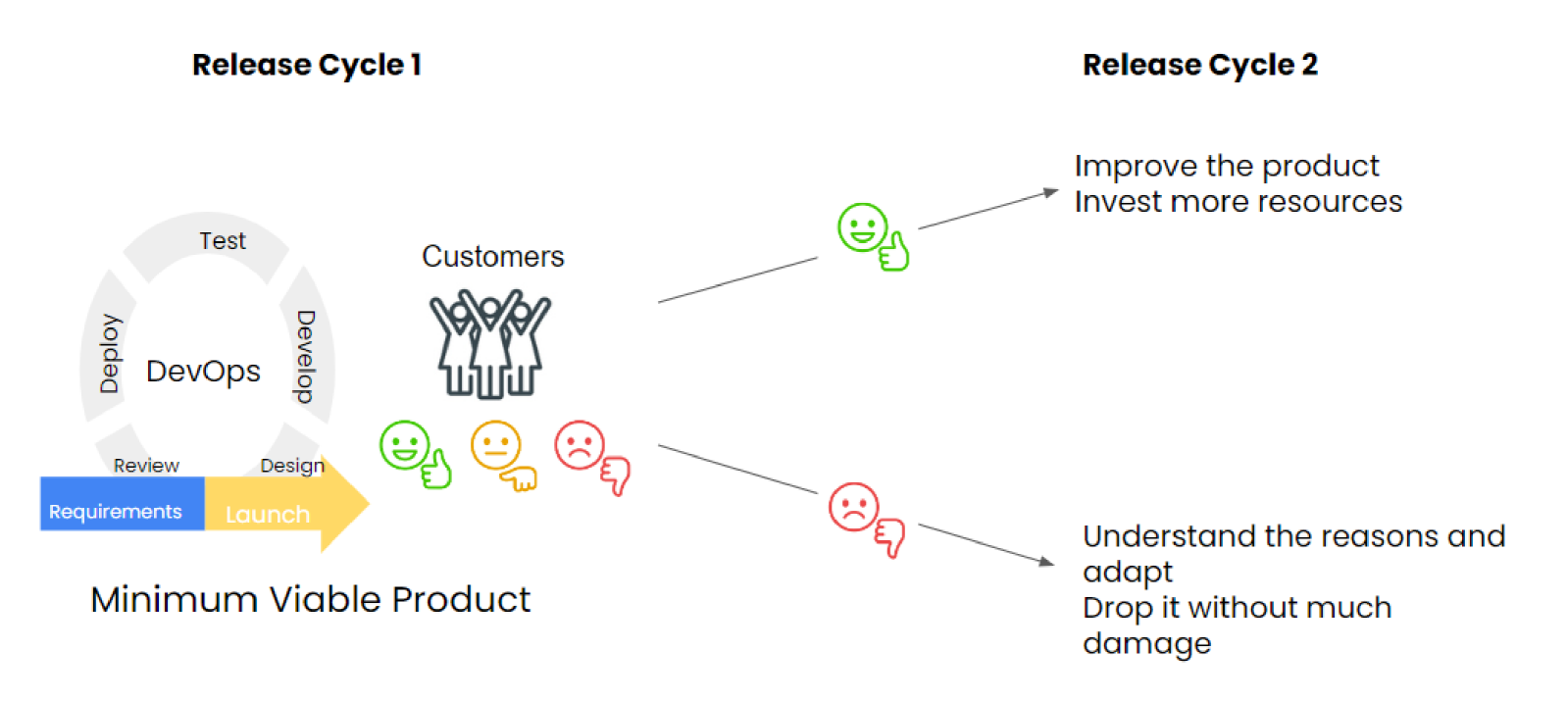
Minimum Viable Product

Minimum Viable Product

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

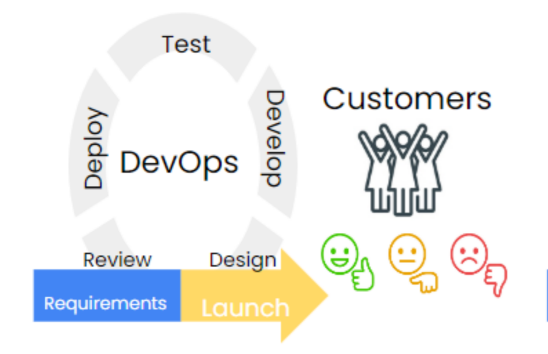
- Cheaper to build
- High speed time-to-market

Product improvements

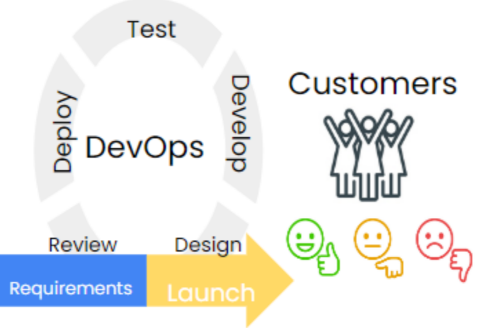


DevOps benefits

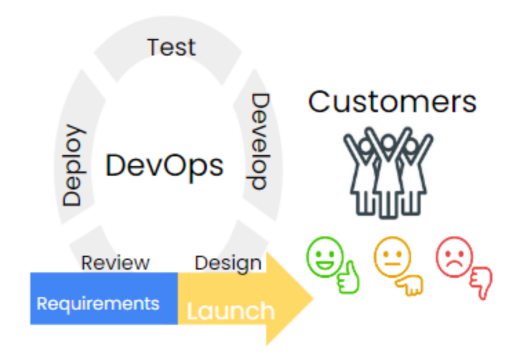
Release Cycle 1



Release Cycle 2



Release Cycle 3



Minimum Viable
Product

Product Improvements

End Product

Let's practice!

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Use Cases for DevOps

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DevOps Risk Advisor



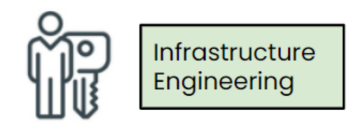
DevOps



- 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

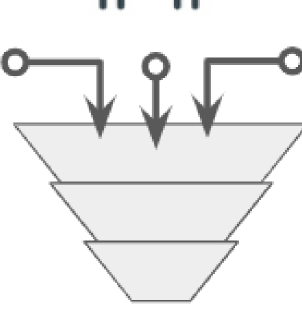
Data Engineering

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

Product Engineering Builds a customer facing feature

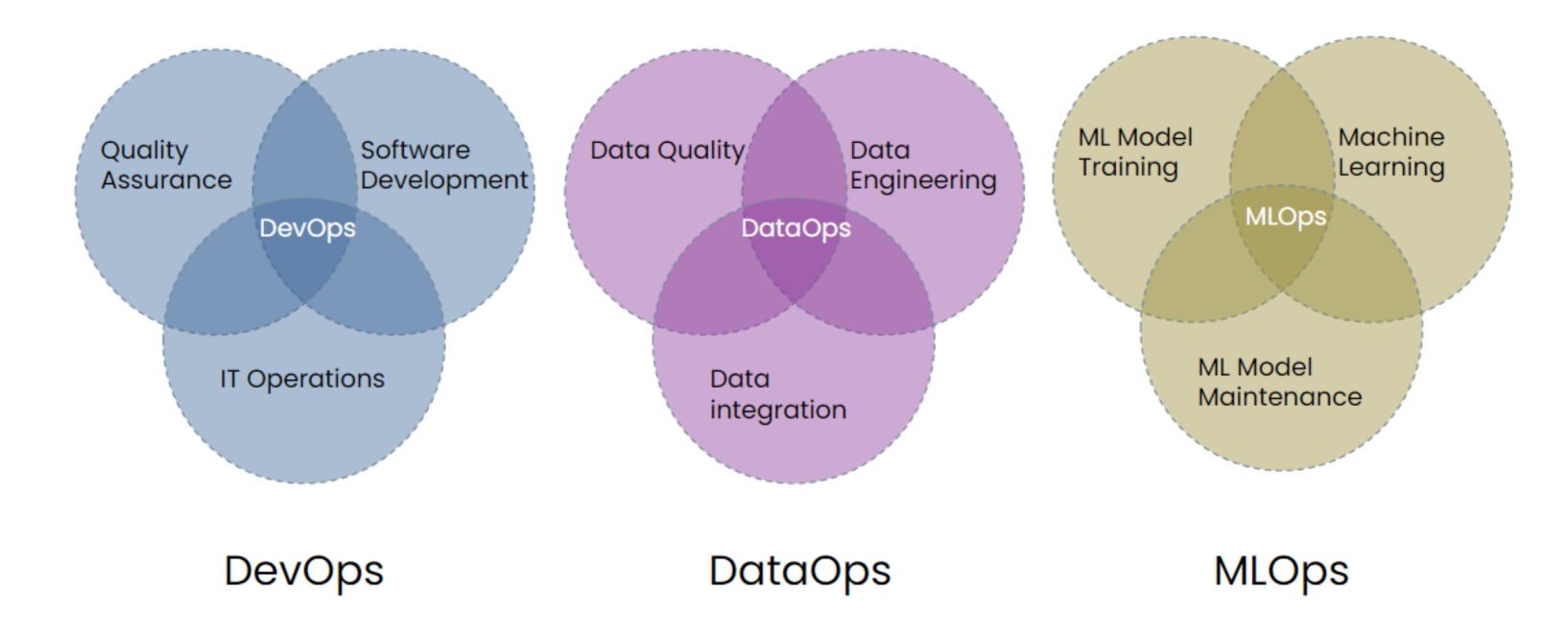


Data Engineering Collects, stores, and make data available for use



¹ 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!

INTRODUCTION TO DEVOPS



Project Management Methodologies for DevOps

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Why is project management important to DevOps?

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

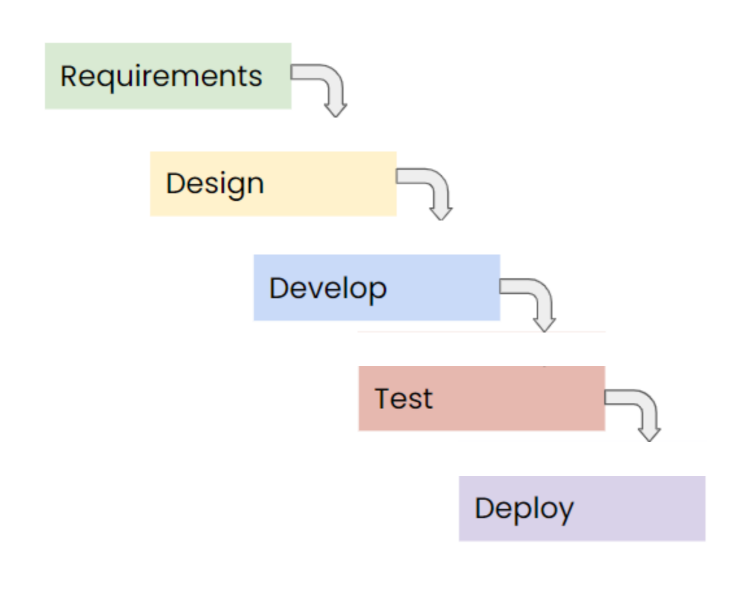
What is project management?

Project management is the use of

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

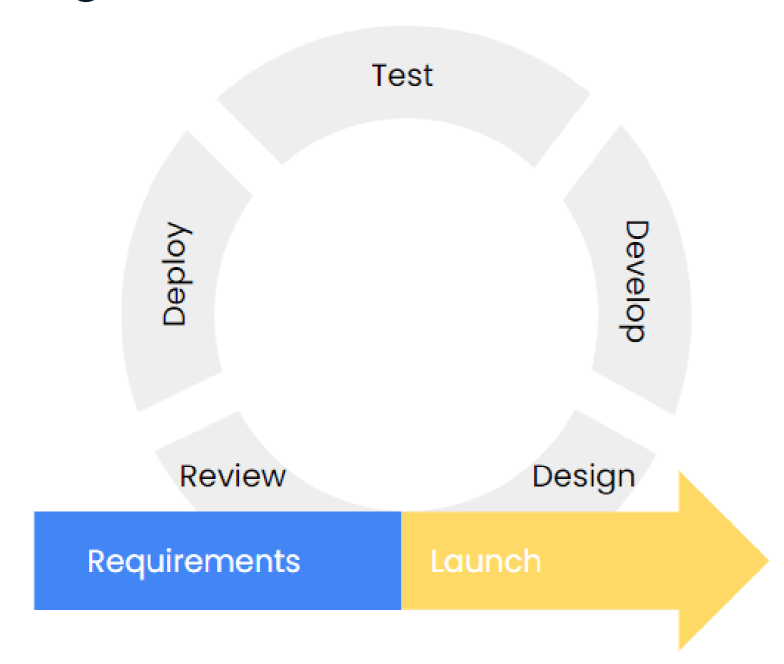
to deliver something of value to people.

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

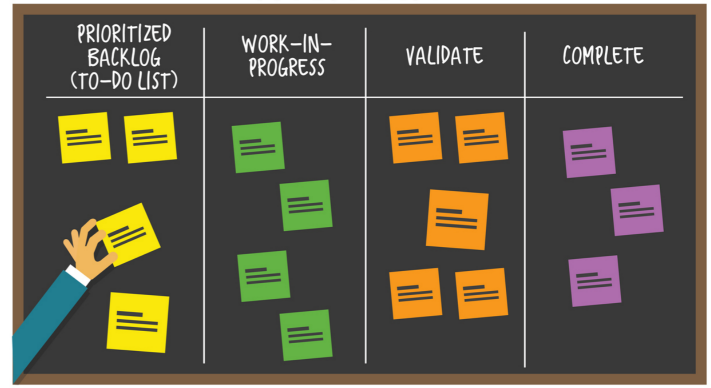
A sprint in Scrum is a two-to-four week timeframe with a light development goal for the team.



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

¹ 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!

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