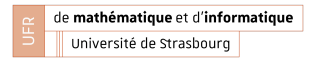
#### Introduction to Agile Software Development



Carpi Lapi, Regardin, Senger, Sengler

February 7, 2024

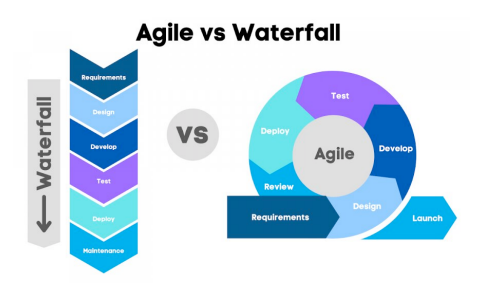
## What is Agile methodology?

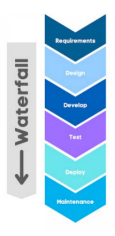
The Agile methodology is a project management approach that involves:

- breaking the project into phases
- emphasizes continuous collaboration and improvement

#### Teams follow a cycle of:

- planning
  - executing
  - evaluating







 Emphasizes detailed upfront planning



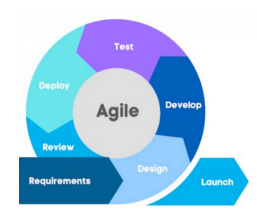
- Emphasizes detailed upfront planning
- Progress is measured by meeting project milestones



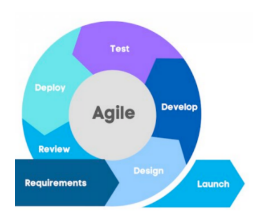
- Emphasizes detailed upfront planning
- Progress is measured by meeting project milestones
- Rigidity can lead to difficulties in responding to changes



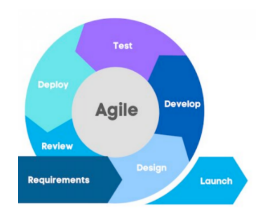
- Emphasizes detailed upfront planning
- Progress is measured by meeting project milestones
- Rigidity can lead to difficulties in responding to changes
- Suitable for projects with well-defined requirements



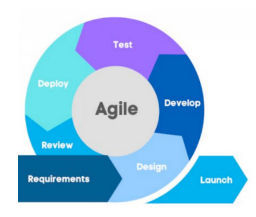
Adaptive approach to changing requirements



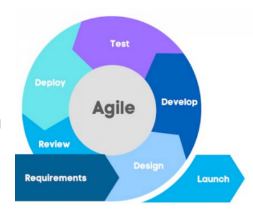
- Adaptive approach to changing requirements
- Embraces flexibility and customer collaboration



- Adaptive approach to changing requirements
- Embraces flexibility and customer collaboration
- Iterative and incremental development



- Adaptive approach to changing requirements
- Embraces flexibility and customer collaboration
- Iterative and incremental development
- Customer feedback is incorporated throughout the process



# General Agile guideline

Marie

# The Agile Timeline

Antoine

## Pros and Cons of the Agile Method

Antoine

#### Conclusion

#### References

- https://www.youtube.com/watch?v=goJu-DFGJ0o
- https://www.youtube.com/watch?v=1evfn3qTYGM
- https://project-management.com/agile-project-management/