



TEST-DRIVEN DEVELOPMENT

Prepared by Mochaylo Mickle

Group IU7-61

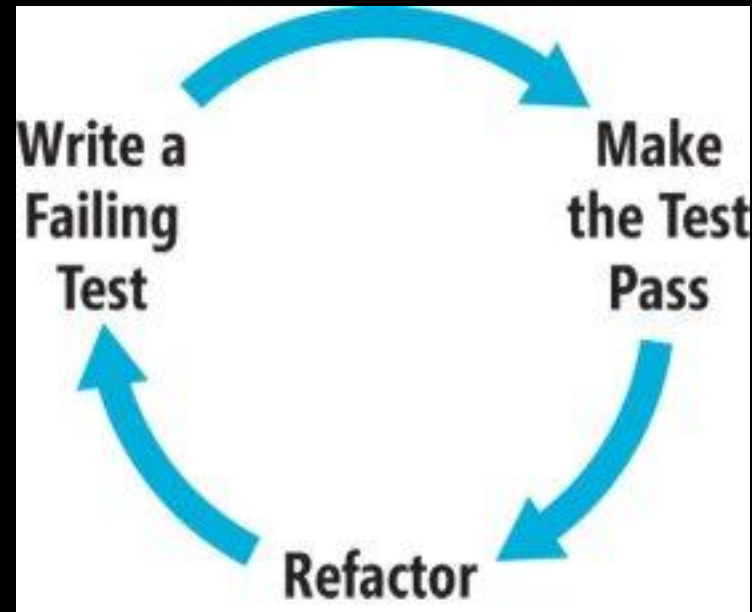
PRESENTATION PLAN

- Introduction to technology
- Development cycles
- Coding style
- Advantages
- Weak spots
- Conclusion

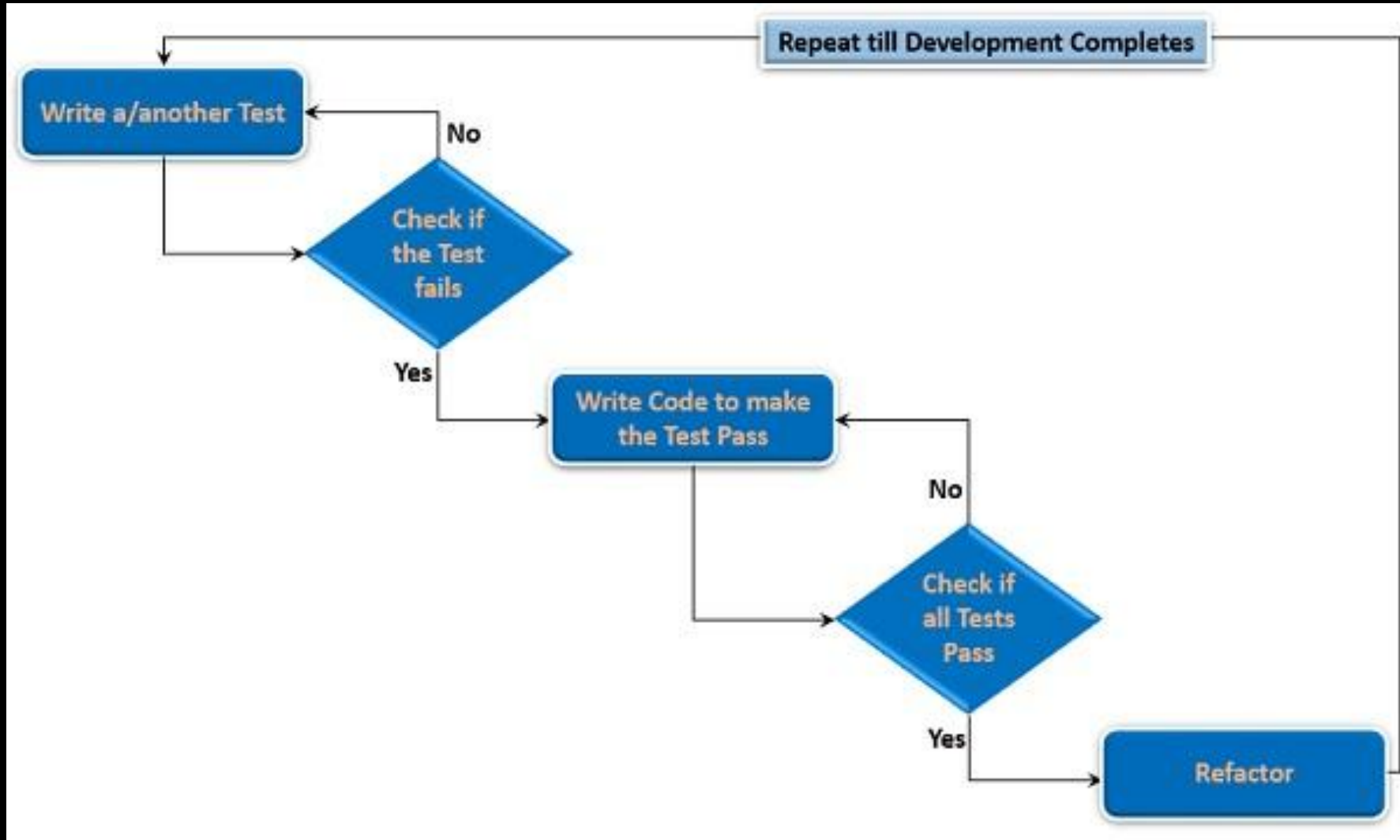
INTRODUCTION



Kent Beck - Creator of methodology



DEVELOPMENT CYCLES



CODING STYLE

THE KISS PRINCIPLE | **KEEP
IT
SIMPLE,
STUPID**

YAGNI

- You Ain't Gonna Need It

**FAKE IT 'TIL
YOU MAKE IT!**

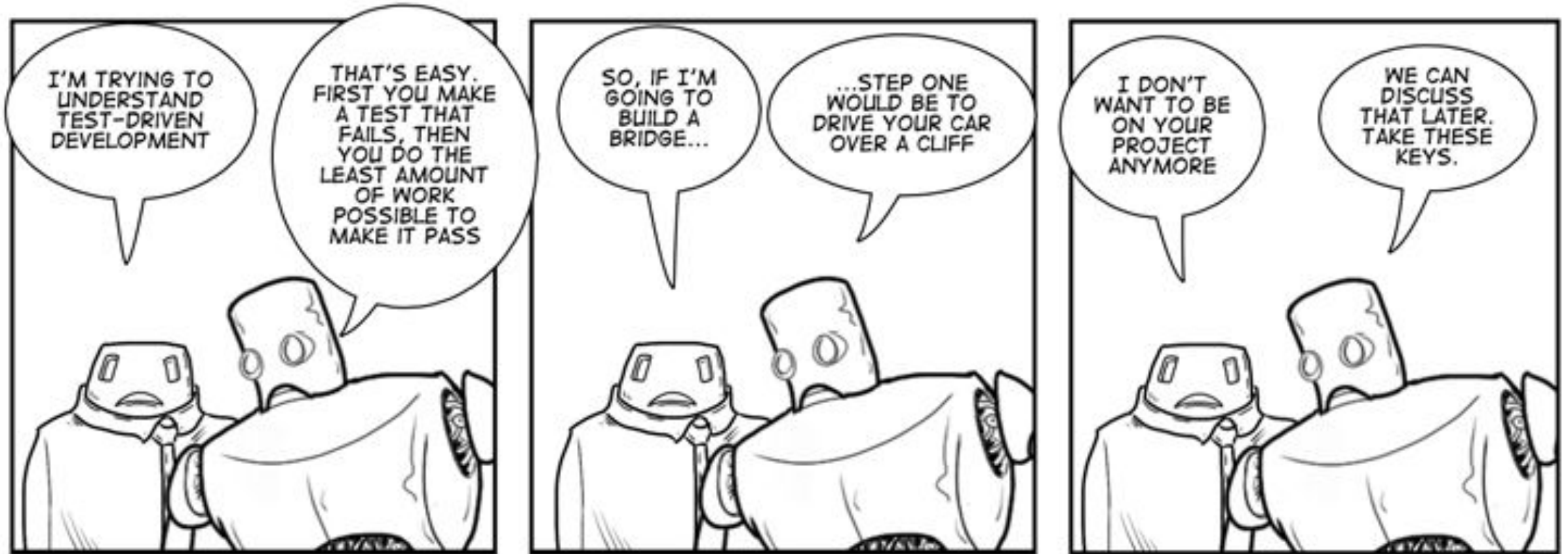
ADVANTAGES

- More tests – more productive
- Less intensive use of debugger
- Influence on the interface and style of coding
- Less development time
- More effective refactoring
- Modular, flexible and extensible code
- Covering all ways of execution
- Additional documentation

WEAK SPOTS

- Poor compatibility with functional tests
- More time to develop and maintain
- Single code and test source

CONCLUSION





THANKS FOR ATTENTION