TEST AUTOMATION ACADEMY INTRODUCTION



ABOUT YOU

- > name / what do you do
- > how did you get into testing?
- > background / experience



CONCEPT OF ACADEMY

> 3 weeks

> 2 times a week

> theoretical and practical knowledge

CONTENTS



THEORETICAL PART

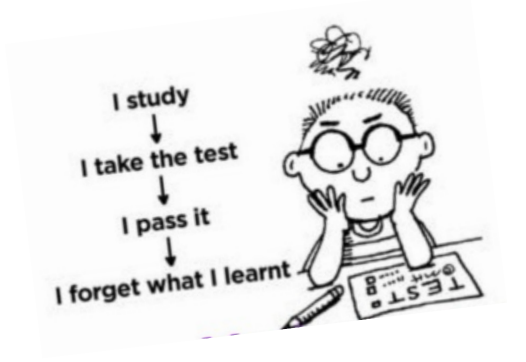
- > Basic history of testing
- > Automation Basics
- > Test case identification

PRACTICAL PART

- > Robot Framework
 - > Basics
 - > SeleniumLibrary
 - > OwnKeywords
 - > Gherking
- > Reporting

EXAM

- > Practical assignment
- > Start at the start of 'exam' day
- > End at the end of 'exam' day



WHAT ARE WE GOING TO USE?



TOOLSET

- **>** Python 3.9
- > Git
- > Github account
 - > create
- > Chrome/firefox/safari
 - > and corresponding driver

EDITOR

- > **PyCharm** recommended
- > Visual Studio Code
- > Any other editor

> RIDE (native robot framework editor)

THANK YOU FOR YOUR ATTENTION

