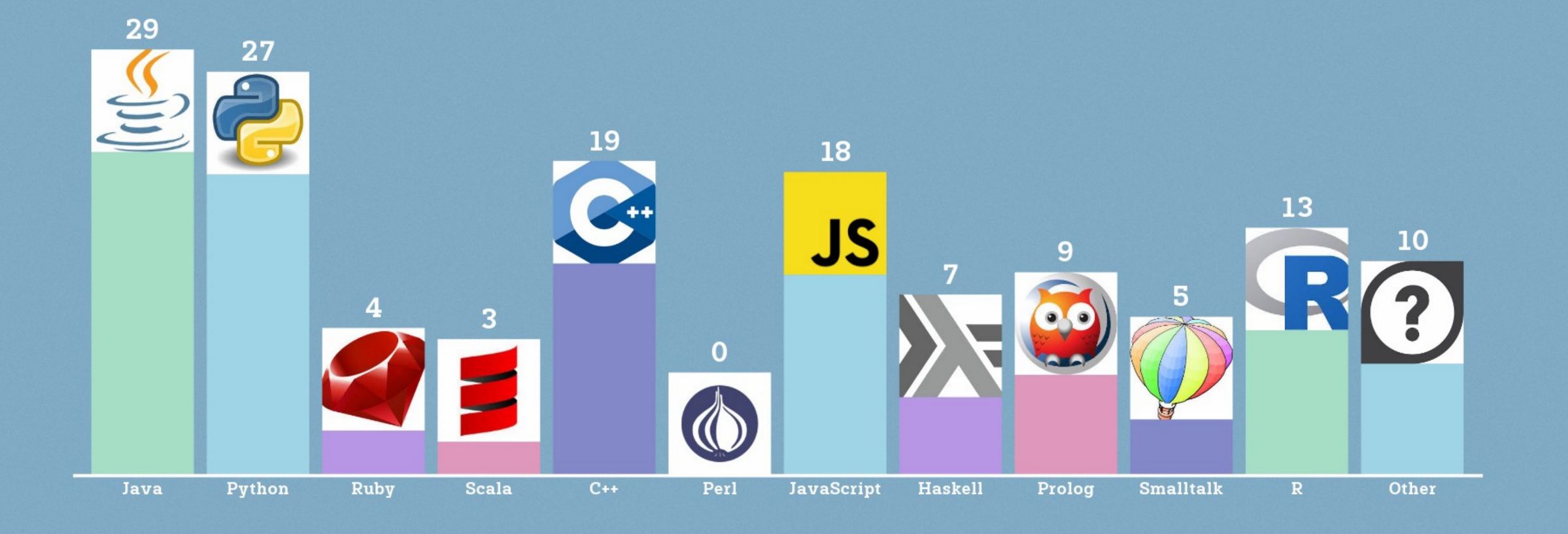
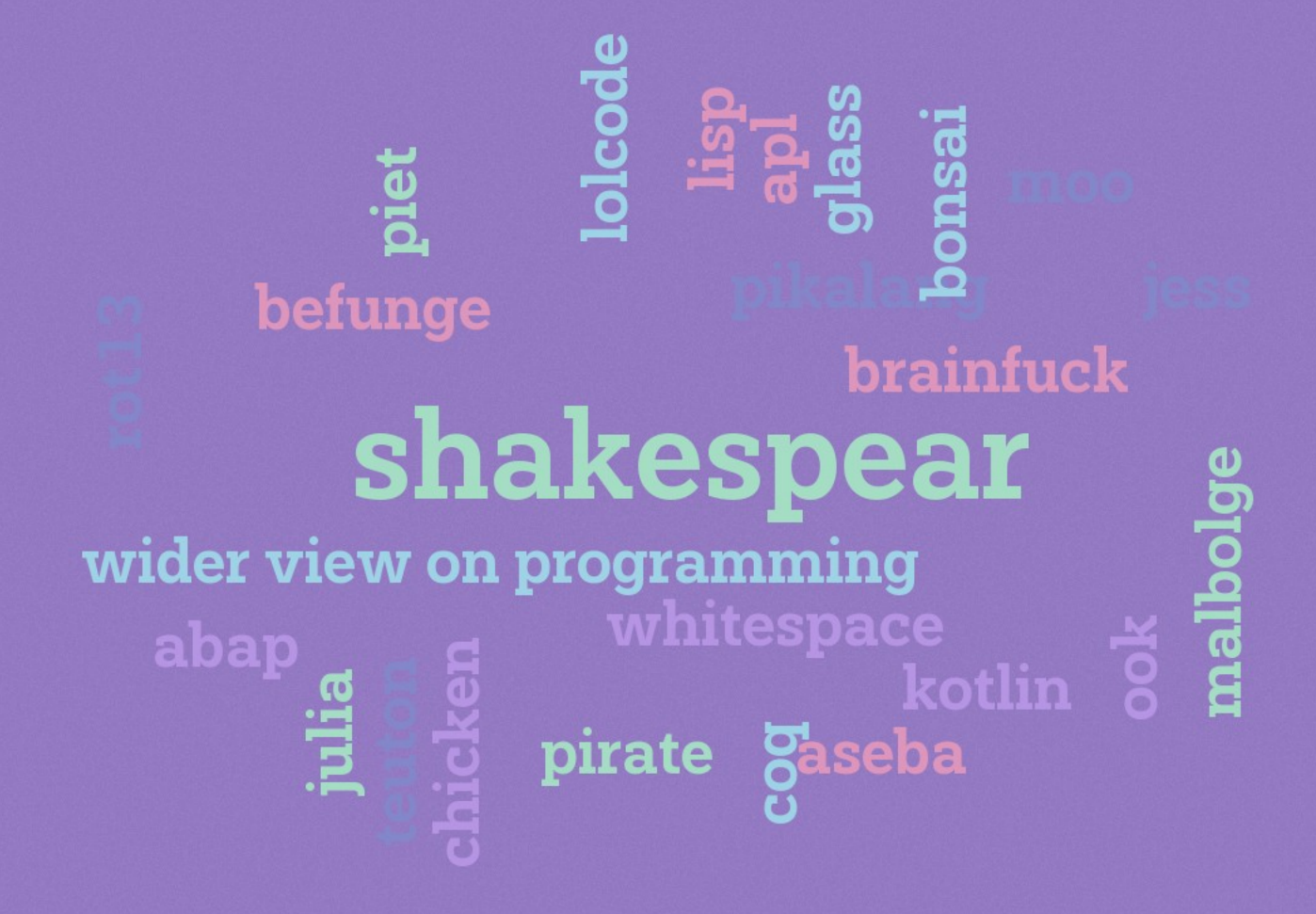
# Ask me anything

O questions
O upvotes

# What PLs do you have experience with?



### What is the most exotic PL you know?



#### What do you hope to learn from this course?

Get an overview over paradigms (functional, OOP, ...) and the associated languages

explore new programming languages

wider view on programming, see new approaches

learning the ideas behind the different paradigms

a good overwiev of different languages and their main structures/paradigms and differences

Learn more about the differences in various PL

Learn some new PL

Learn different paradigmns to better know what to use to solve a specific problem.

Get an overview over different languages

#### What do you hope to learn from this course?

Logical & Stack based programming

insights into other pl to see which pl is suited for a use case

Different paradigms in programming and get on a deeper level with programming languages.

The different approaches of PLs

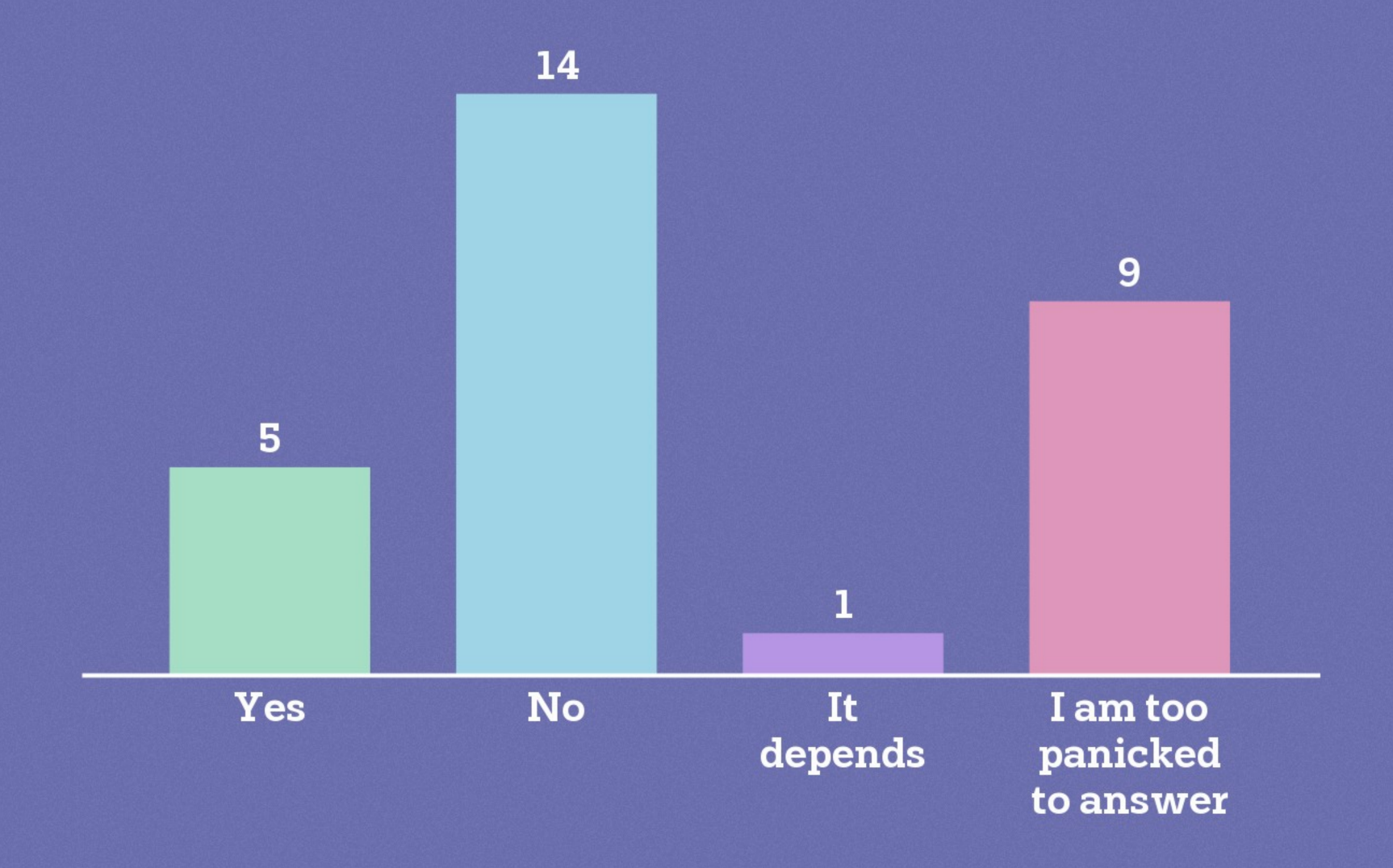
Overview over paradigms, find best PL for problems (thinking about microservices-architecture for example)

No

Exposure to new differents ways of programming

Build my programming intuition/knowledge

## Is HTML a programming language?



# What categories of "software languages" can you think of? Give an example of each.

Text editor language: Latex

Object Notation (e.g. JSON)

Stylesheet: (S)CSS

Imperative Language : C

descriptive languages: html, json, uml, css, ...query languages: sql, xpath, ...programming languages: java, c, ...

# Last chance for questions