Go@ELTE 2019

Ákos Frohner, Google

Gergely Radics, IBM

Today

- Go environment
- editors
- git
- intro to the Go language (to be continued)

Golang Setup

```
$ mkdir 1.11.5 local
$ (cd 1.11.5; wget -0 - https://dl.google.com/go/go1.11.5.linux-amd64.tar.gz | tar -xzf -)
$ export GOROOT=$PWD/1.11.5/go
$ export GOPATH=$PWD/local
$ export PATH=$PATH:$GOROOT/bin:$GOPATH/bin
```

Or simply:

tour.golang.org/(https://tour.golang.org/)

FYI download.google.com is using a Go binary.

Windows: use the zip!

Downloads\go\bin\go.exe
PATH=\$PATH:Downloads\go\bin\

Hello World!

go run hello.go

```
package main
import "fmt"

func main() {
    fmt.Println("Hello World!")
}
```

play.golang.org/(https://play.golang.org/)

Local Editors

- vim and https://github.com/fatih/vim-go
- emacs and https://www.emacswiki.org/emacs/GoLangMode
- Visual Studio Code at https://code.visualstudio.com/
- JetBrains https://www.jetbrains.com/go/

Course Material

- exercises from github
- homework to be sent to github

First Example

```
$ git clone https://github.com/szamcsi/golang-elte-2019-public.git
$ cd golang-elte-2019-public/W01
$ go run hello.go
Hello World!
```

First Exercise

The code should print "Hello <your-name-here>!".

```
$ go run hellog.go
$ git status
...
modified: hello.go
$ git add hello.go
$ git commit -m 'my name'
$ git status
...
nothing to commit, working tree clean
```

Github account

Please create an account on github.com

github.com/(https://github.com/)

Mailing list

Please subscribe to

golang-elte-2019-students@googlegroups.com (https://groups.google.com/forum/#!forum/golang-elte-2019-students)

Next 12 Weeks

- Go language
- Unit testing
- Web server
- GRPC client-server
- "Reducing Tail Latency" from Sameer Ajmani, 2016
- Concurrency
- Package Management
- ?

TODO service

- grading will be based on the weekly progress
- write tests!
- don't send it on the last week!

Thank you

Ákos Frohner, Google szamcsi@gmail.com (mailto:szamcsi@gmail.com)

Gergely Radics, IBM gergo254@gmail.com (mailto:gergo254@gmail.com)