

## EXERCISE NAME

Laboratory protocol Excercise EXERCISE NUMBER: EXERCISE NAME



Subject: SUBJECT Class: CLASS

Name: STUDENT NAME 1, STUDENT NAME 2

Gruppenname/Nummer: GROUPNAME/GROUP NUMBER

Supervisor: TEACHER 1, TEACHER 2

Exercise dates: Submission date:



## Contents

1	Task definition	1
2	Summary	1
3	Complete network topology of the exercise	2
4	Exercise Execution 4.1 Some Subsection	
5	References	4
6	List of figures	5
7	List of snippets	6

htl donaustadt Donaustadtstraße 45 1220 Wien

Abteilung: Informationstechnologie Schwerpunkt: Netzwerktechnik



## 1 Task definition

2 Summary



# 3 Complete network topology of the exercise



#### 4 Exercise Execution

#### 4.1 Some Subsection

#### 4.1.1 Some Subsubsection

```
{\bf Some\ Paragraph}
```

"I never use Paragraphs tho"
Some normal text
Some more normal text but here is a citation. [1]

Bold, italic, mono, underlined, emphasized, small and huge text

```
//some snippet
fmt.Println("this is a code snippet")
if err != nil {
        fmt.Println("Go is truely a language of all time")
}
```

Listing 1: some snippet



Figure 1: Some Figure

htl donaustadt Donaustadtstraße 45 1220 Wien

Abteilung: Informationstechnologie Schwerpunkt: Netzwerktechnik



## 5 References

# References

[1] "goobering," May 2025, [Online; accessed 18. May 2025]. [Online]. Available: https://github.com/ Stefanistkuhl/goobering



6 List of figures
-------------------

List	of	<b>Figures</b>
------	----	----------------

-1	$\alpha = \Gamma$ .	0
	Some Figure	- '
	0000 1 1200	



7	${f List}$	of	snip	pets
---	------------	----	------	------

List of Listings
------------------

1	• ,																										6	,
1	some snippet																										્	j