# Communication Networks 2

SS 2017

### Assignment X

## Group Y

Name	Mat.Nummer
FIRSTNAME1 LASTNAME1	00000000
FIRSTNAME2 LASTNAME2	00000000

Assignment Y Group X

#### 1 TITLE

Lorem Ipsum

Insert output or code in the verbatim environment, which allows \stuff to be written directly

#### 1.1 TITLE SUBSECTION

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua.

#### 2 TITLE 2

Table 1: Routing table for network A

router	destination	via
r1	10.1.2.0/24	10.3.2.1
r1	10.2.1.0/24	10.3.2.1
r1	10.5.3.0/24	10.0.2.1
r2	10.0.3.0/24	10.5.2.1
r3	10.3.0.0/24	10.3.4.1

With vspace, you can add vertical empty space for formatting purposes (which should only be used as a last resort):

The following text is now shifted vertically for one centimeter

- Please use the *itemize* environment for better and clear representation of
- your results
- 1. Also you can use the *enumerate* environment for
- 2. representing the sub-examples

Assignment Y Group X

Listing 1: Code for adding a picture

```
\begin{figure}[ht]
\centering
\includegraphics[height=6cm]{images/loremipsum.png}
\caption{Descriptive text.}
\label{fig:lorem}
\end{figure}
```

As can be seen in ??, tables can also be useful.

#### 3 TITLE 3

You can add graphics with the code example in ??. The result can be seen in ??.

Hint: if you add references to items, then LATEX needs to be executed two times. The first run is for writing down every reference and the second run for actually outputting the correct reference instead of \cref{XX}. If your document contains ?? instead of a reference, you forgot the second compile run.



Figure 1: Don't forget to find a fitting caption for your graphics.