# Abschlussklausur Modul „Introduction to Linux“

Anwendungsbezogene Bioinformatik und Biostatistik 2022-1  
Dozent: Christoph Knorr  
03.03.2022

## Unix command line

Give the meaning and a useful example call for the following commands. For each command name a parameter and his meaning

**wc**:   
Parameter:   
Call: /3

**head:**   
Parameter:   
Call: /3

**chmod**:   
Parameter:  
Call: /3

**cat:**   
Parameter:   
Call: /3

**ls**:   
Parameter:

Call: /3

## Pipes

Write down a comprehensive command in the linux terminal, that combines two text-files (Datei1, Datei2) into one, so that there are no duplicate lines in the new file. Redirect your result in the file Datei3.

/6

/21 ==> % ==> Note: