

# -cd SNLP2024\_

# ELEC-E5550 - Statistical Natural Language Processing D, Lecture, 9.1.2024-16.4.2024

External tools Feedback Forums

Assignments

/ project...

Course feedback

Questionnaires

# Syllabus

# **Team abstract**

Opened: Monday, 29 January 2024, 12:00 AM **Due:** Friday, 9 February 2024, 11:59 PM

- 1. Include the name and the composition of your Team (names and email addresses).
- 2. Write one paragraph on the more specific topic that you plan to address: briefly consider all the aspects of your project, including which approach you will use to evaluate your results.

You will receive short feedback on your abstract.

Edit submission

Remove submission

# **Submission status**

Group	22
Submission status	Submitted for grading
Grading status	Graded
Time remaining	Assignment was submitted 1 day 9 hours early
Last modified	Thursday, 8 February 2024, 2:19 PM
File submissions	SNLP_Project_Report.pdf 8 February 2024, 2:19 PM

#### **Feedback**

Grade	100.00 / 100.00
Graded on	Wednesday, 14 February 2024, 3:52 PM
Graded by	DP Porjazovski Dejan
Feedback comments	The project idea seems reasonable. You have the data and a way to evaluate the models.  If you have time, you can also include some other transformer models or different BERT variants.

**Previous activity** 

**◄** Entrance survey

**Next activity** 

Literature Survey and Project Plan Group Assignment ►



#### **Tuki / Support Opiskelijoille / Students**

- MyCourses instructions for students
- email: mycourses(at)aalto.fi

# **Opettajille / Teachers**

- MyCourses help
- MyTeaching Support form

# **Palvelusta**

- MyCourses rekisteriseloste
- Tietosuojailmoitus
- Palvelukuvaus
- Saavutettavuusseloste

# **About service**

- MyCourses protection of privacy
- Privacy notice
- Service description
- Accessibility summary

# **Service**

- MyCourses registerbeskrivining
- Dataskyddsmeddelande
- Beskrivining av tjänsten
- Sammanfattning av tillgängligheten