## Fall 2022 Shared Task

**Due** Dec 13 by 5pm **Points** 100 **Submitting** a file upload **Available** Oct 8 at 3pm - Dec 16 at 11:59pm

This assignment was locked Dec 16 at 11:59pm.

For this group assignment you need to choose 1 subtask from either of the following SemEval 2023 competitions:

<u>Task 4: ValueEval: Identification of Human Values behind Arguments</u> (<a href="https://valueeval.webis.de/">https://valueeval.webis.de/</a>)</a>
<u>Task 6-A: Rhetorical Roles Prediction (RR)</u> (<a href="https://sites.google.com/view/legaleval/home?">https://sites.google.com/view/legaleval/home?</a>
<u>pli=1#h.vr7ckhh9sud</u>)

Task 6-B: Legal Named Entities Extraction (L-NER) → (https://sites.google.com/view/legaleval/home? pli=1#h.fbpoqsn0hjeh)

<u>Task 6-C: Court Judgement Prediction with Explanation (CJPE)</u> (<a href="https://sites.google.com/view/legaleval/home?pli=1#h.5fdey8vvx5ig">https://sites.google.com/view/legaleval/home?pli=1#h.5fdey8vvx5ig</a>)

Your submissions should consist of your code and a write-up describing what you did and what results you got. The SemEval folks have provided a <u>nice guide for what they'd like to see in SemEval paper submissions</u> (https://semeval.github.io/system-paper-template.html). Guidelines for <u>paper formatting are here.</u> (https://semeval.github.io/paper-requirements.html) SemEval system description papers have a 5-page limit. You ought to be able to describe your system and its performance in that amount of space (or less).

Follow whatever guidelines/signup procedure is required for either task to access the necessary data.