

Privacy-Preservation Technologies in Information Systems, WS 21/22

Exercise Sheet 04. Subject: “Privacy Policies, Privacy Languages”

Task 1 - Privacy Policies

- a) Give a definition of a Privacy Policy.
- b) Give an overview of the minimum requirements of a privacy policy.
- c) Explain why different organizations propose sets of privacy icons.
- d) Design for each pseudonymization and anonymization an icon. Which aspect might be the main difference?

Task 2 - Privacy Statement of the University of Passau

- a) Does the University of Passau has a single or multiple Privacy Statement(s)? Explain!
- b) Which kind of personal data is processed while being enrolled as a student at the university?
- c) Can a student exploit GDPR to enforce a review of his or her exams?

Task 3 - Privacy Languages

- a) What are the differences and similarities between Privacy Policy Languages, Access Control Languages, and Privacy Preference Languages?
- b) Develop your own Privacy Policy Language which meets the minimal requirements defined by the GDPR. (Also refer to Chapter 2, Slide 50). Present your approach as a Graph or a Diagram.
- c) What are possible shortcomings or limitations of Privacy Policy Languages in general?