

### SADS 2019 Problem Sheet #5

This sheet provides instructions how to obtain the last problem sheet. The last problem sheet is personalized to every student and will be sent to each student encrypted with the student's Pretty Good Privacy (PGP) key. Hence, in order to obtain the problem sheet, you have to do the following:

- Create your own PGP key (e.g., using the [GNU Privacy Guard \(gpg\)](#)).
- Upload your PGP key to the <https://pgp.mit.edu/> key server.
- Get your PGP key signed by someone such that there is a trust path from the instructor of the course to your PGP key. Make sure the signatures are uploaded to the <https://pgp.mit.edu/> key server.
- Once the signatures are in place, send a PGP-signed (note signed, not encrypted) email message to Jürgen Schönwälder (<mailto:j.schoenwaelder@jacobs-university.de>) and he will then send you your personalized problem sheet.