Handins - Supervising tool to organize, mark and store students work



Current Problems

- Hard to manage and/or print the work from all the students.
- Parts of the work might get lost or overlooked.
- Work might not be submitted on time or in a good format.
- No easy way for a DoS to look at a students work.

A bin for every supervision

- All the work for a supervision is organized in a single place
- We can generate PDFs in different formats with all the work of the students
- Work is kept for ever.
- Work is easily accessible anywhere, anytime.

What it means for the student

- Work will be submitted as either PDF, TxT or as scanned images.
- Students will have to select the questions on their work. This can be done:
 - Automatically using some special markup for the ones that are computer readable (PDF, TxT)
 - Manually using a web interface we provide.

Back to marking work

- We provide PDFs in different formats (by student, by question, etc)
- Those PDFs can be annotated using Xournal (or other tools)
- Once reuploaded we detect and store the annotations made on the pdf.

New ways to improve the supervision

- Students can review their marked work before the supervision.
- Peer marking. Students can mark each others work in a bin.

The end