

CNS Sapienza

homeworks - rules

- ▶ provide \geq 6 contributions and obtain 1/30 bonus (2/30 in case of real excellence)
 - deadline: communicated each time
 - use LaTeX https://www.latex-project.org/
 - ▶ use article class, 11 pt
 - language: English
 - ▶ no low-level formatting, no packages (only graphicx allowed)
 - ▶ if pictures needed use \includegraphics
 - output: pdf
- program valid until Sept 2019 (exam sessions: Jan, Feb, Jun, July, Sept); undergraduate students can participate;
- Compilatio plagiarism detection, checking the similarity with web documents and with other consigned homeworks
- don't post or share to anybody the assigned homeworks
 - ► OSINT analysis will be carried out

CNS 2018 Homeworks Oct 2018



email HW to cns@diag.uniroma1.it

- must use your Sapienza mailbox; if Erasmus or other exchange project, use email from your university
- ▶ subject: HW1-012345 (if sending the 1st HW and your matricola id is 012345)
 - no white spaces in subject
- attachments: *.tex, *.pdf, *.png, *.jpg, *.txt
 - don't compress attachments
 - ▶ main latex file: hw1-012345.tex
 - other files: *-hw1-012345.*
 - don't submit folders
- email body should be the output of SHA-256 run on the content of file hw1-012345.tex
 - can be left empty if we haven't yet studied SHA-256
 - email body won't be read

CNS 2018 Homeworks Oct 2018

hw scheme

title: <the given title>

subtitle: <HW1 - CNS Sapienza>

author: first, middle, last name and matricola ID

date: opening

no abstract

Provide a fully detailed solution, including bibliography (if any)

CNS 2018 Homeworks

Oct 2018