

First day in CERN

- registration - getting a CERN access card - going to IT secretariat - making a bank account - people helped me to get my computer connected, got my email account - started reading Python

2 March -continued reading for Python -created new account for the computer -Massimo showed me how to make a python scripts and how to execute python files -meeting with Massimo and Jacub for my future work -started reading 'A practical guide to the Unix system' book that Massimo gave me

3 March - reading the 'A practical guide to the Unix system' book - up to the middle of chapter 8 - weekly meeting of GANGA - started reading for Pythom as Cuba told me

4 March

- read the ganga document - reading from the book Programming Python - chapter 2 System tools

5 March

- reading from the book Programming Python - chapters 3 and 4: parallel system tools and larger system examples I, started reading chapter 5: larger system examples II

8 March

- reading from the book Programming Python - chapters 5 and 6: larger system examples II and Graphical User Interfaces - when to a introduction for the technical students in the reception

9 March

- reading from the book Programming Python - chapter 10 Network scripting - installing Ganga and reading and trying some examples from the GANGA Tutorial

-- JakubMoscicki - 02-Mar-2010

This topic: ArdaGrid > StudentExperienceInARDA

Topic revision: r8 - 2010-03-09 - IvanDzhunov



Copyright &© 2008-2024 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.
or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback