

Project groups - INF5750 - autumn 2007

Time

Monday	12:15 - 14:00	Group 1, 2, 3, 4, 5, 6.
Tuesday	12:15 - 14:00	Group 16, 17, 22.
Wednesday	16:15 - 18:00	Group 12, 18, 19, 21.
Thursday	16:15 - 18:00	Group 7, 8, 14, 15, 20, 23.

Lab assistants

Ole Kristian	Group 1, 2, 3, 4, 5, 6.
Lars Helge	Group 14, 15, 16, 17, 22.
Anders	Group 12, 18, 19, 21.
Geoffrey	Group 7, 8, 20, 23.

1. Explore and test use of Kettle as a database integration tool for DHIS 2

patricc
oivindha
chriswk

2. Explore generic use of Kettle as database integration tool for DHIS 2

johnlew
majasm
thomma
heidijr

3. Use Kettle to create an abstract layer above DHIS 1.4 and DHIS 2 for Pentaho reporting

leifas
mirand
josen

4. Customise and document use of the Pentaho data analysis tool Jpivot

kavo
thorbjw
dicksonc

5. Develop DHIS dashboard solutions based on the Pentaho framework

tommygu
tonjeek
mnjuvane

6. Explore data integration with Pentaho using the DHIS 2 API (data provider)

bjornrve
mortfol
ruid

7. Thoroughly test, document and address DHIS 2 performance on different hardware specifications

vincentg
vincentd
bjornbra

8. Implement check-it functionality in DHIS 2

tsegazw
catop

12. Improve mark-up in DHIS 2 user interface

anncke
brownm
gunnaliu
didara

14. Customised data entry using FCK Rich Text Editor

annada
chrismi
bharathc

15. Extended organisation unit management

magneei
geirerik

16. Data Integrity Checking

kimbs
fredrikf
gjermuga

17. DataElementCategory / Multi-dimensional model

abyotag
selamawm
janhov
oyvinnor

18. Target / benchmark module

alexao
martinom
torkidr
sondove

19. Explore and prototype a more interactive/accessible help system inside modules

oyvindmr
erif
fredrga

20. Various smaller DHIS 2 tasks

fernandd
milagroo
bjornars
ieronnin

21. Moving and deleting data entry forms in data entry

anderssw
finnc

22. Data value management (merging based on orgunits or data elements)

oyvinmar
jonklo
shaozhiy

23. DHIS 2 mobile solution

tiwongem
anthoncm
edemkk