## **Problems**

1. Find and save in the *output.txt* file all the account names of the senders in the *mailbox.txt* file, i.e. those in the field "From:"

eg.:

From: wagnermr@iupui.edu → wagnermr

2. Find and save in the *output.txt* file all the revisions appeared in the "**Details:**" field of the *mailbox.txt* file:

eg.:

Details: http://source.sakaiproject.org/viewsvn/?view=rev&rev=39758 → 39758

- 3. Count programmatically how many emails there are in the *mailbox.txt* file and save the count in the *output.txt* file.
- 4. Find and save in the *output.txt* file all the domain names of the senders in the *mailbox.txt* file, i.e. those in the field "**From:**"

eg.:

From: wagnermr@iupui.edu > iupui.edu

5. Find and save in the *output.txt* file all the confidence scores of the emails in the *mailbox.txt* file, i.e. those in the field "X-DSPAM-Confidence:"

eg.:

X-DSPAM-Confidence: 0.7558 → 0.7558

6. Find and save in the *output.txt* file all the log messages in the *mailbox.txt* file, i.e. those after the field "**Log:**" and until "------"

eg.:

Log:

SAK-12065 Gopal - Samigo Group Release. SubmissionStatus/TotalScores/Questions View filter.

-----

This automatic notification ...

→ SAK-12065 Gopal - Samigo Group Release. SubmissionStatus/TotalScores/Questions View filter.

7. Find and save in the *output.txt* file all the sent dates (month day, year) of the emails in the *mailbox.txt* file, i.e. those in the field "Date:

eg.:

Date: Fri, 4 Jan 2008 04:47:30 -0500 → Jan 4, 2008

8. Find and save in the *output.txt* file all the ESMTP ids of the emails in the *mailbox.txt* file eg.:

... ESMTP id 2AB513C2FD → 2AB513C2FD

9. Find and save in the *output.txt* file all the IP addresses appeared in the *mailbox.txt* file, i.e. those in the field "Received:"

eg.:

Received: ... [134.68.220.122]) → **134.68.220.122** 

10. Find and save in the *output.txt* file all the subjects appeared in the *mailbox.txt* file with the type "gradebook"

eg.:

Subject: [sakai] svn commit: r39769 - in gradebook/trunk/app/ui/src: ...

→ [sakai] svn commit: r39769 - in gradebook/trunk/app/ui/src: ...

11. Find and save in the *output.txt* file all the Cyrus versions appeared in the *mailbox.txt* file eg.:

Cyrus v2.3.8  $\rightarrow$  v2.3.8

- 12. Find and save in the *output.txt* file all the SMTP IDs of the emails in the *mailbox.txt* file eg.:
  - ... with SMTP ID 120 -> 120
- 13. Find and save in the *output.txt* file all the Message-ID of the emails in the *mailbox.txt* file eg.:

Message-ID: <200801041948.m04JmdwO007705@nakamura.uits.iupui.edu>

- → 200801041948.m04Jmdw0007705
- 14. Count programmatically the number of lines in the *mailbox.txt* file and save the count in the *output.txt* file.
- 15. Find and save in the *output.txt* file all the lines in the *mailbox.txt* file which contain the word "java" in them

eg.:

services/src/java/org/sakaiproject/tool/assessment/shared/impl/grading

- → services/src/java/org/sakaiproject/tool/assessment/shared/impl/grading
- 16. Find and save in the *output.txt* file all the time values appeared in the *mailbox.txt* file eg.:

4 Jan 2008 04:33:35 -0500 → 04:33:35

- 17. Find and save in the *output.txt* file the longest line in the *mailbox.txt* file.
- 18. Find and save in the *output.txt* file the shortest line in the *mailbox.txt* file.