Python Project - Churn Emails

We have a text file which records mail activity from various individuals in an open source project development team. Below is the file location

These files are in a standard format for a file containing multiple mail messages. The lines which start with "From " separate the messages and the lines which start with "From:" are part of the messages. For more information about the mbox format, please see this [wikipedia article](https://en.wikipedia.org/wiki/Mbox)

**Content of The project:**

[1     Python Project - Churn Emails - Dataset](https://cloudxlab.com/assessment/displayslide/4868/python-project-churn-emails-dataset?course_id=73&playlist_id=432)

[2     Python Project - Churn Emails - Count the Number of Lines](https://cloudxlab.com/assessment/displayslide/4870/python-project-churn-emails-count-the-number-of-lines?course_id=73&playlist_id=432)

[3     Python Project - Churn Emails - Count the Number of Subject Lines](https://cloudxlab.com/assessment/displayslide/4871/python-project-churn-emails-count-the-number-of-subject-lines?course_id=73&playlist_id=432)

[4     Python Project - Churn Emails - Find Average Spam Confidence](https://cloudxlab.com/assessment/displayslide/4872/python-project-churn-emails-find-average-spam-confidence?course_id=73&playlist_id=432)

[5     Python Project - Churn Emails - Find Which Day of the Week the Email was sent](https://cloudxlab.com/assessment/displayslide/4873/python-project-churn-emails-find-which-day-of-the-week-the-email-was-sent?course_id=73&playlist_id=432)

[6     Python Project - Churn Emails - Count Number of Messages From Each Email Address](https://cloudxlab.com/assessment/displayslide/4874/python-project-churn-emails-count-number-of-messages-from-each-email-address?course_id=73&playlist_id=432)

[7     Python Project - Churn Emails - Count Number of Messages From Each Domain](https://cloudxlab.com/assessment/displayslide/4875/python-project-churn-emails-count-number-of-messages-from-each-domain?course_id=73&playlist_id=432)