## **Summary of Processing**

• Total Emails Processed: 5 emails

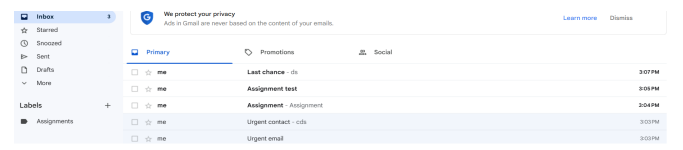
• Total Rules Applied: 3 rules

• Total Actions Taken: 3 actions (mark as read, move to folder, mark as

unread.)

From	Subject	Actions Taken	Status
example@example.com	Assignment	Marked as read Moved to folder: <b>Assignments</b>	Processed successfully
2 example@example.com	Assignment test	Marked as read Moved to folder: Assignments	Processed successfully
example@example.com	Last chance	Marked as read Moved to folder: SPAM	Processed successfully
example@example.com	Urgent contact	Marked as unread	Processed successfully
example@example.com	Urgent email	Marked as unread	Processed successfully
	example@example.com example@example.com example@example.com example@example.com	example@example.com  example@example.com  Assignment test  Last chance  example@example.com  example@example.com  Urgent contact	example@example.com  Assignment  example@example.com  Assignment test  example@example.com  Assignment test  Last chance  example@example.com  example@example.com  Direct contact  Marked as read Moved to folder: Assignments  Marked as read Moved to folder: SPAM  Moved to folder: SPAM  Marked as unread

## **Before Actions are performed:**



## **Execution logs:**

```
PS C:\Users\Vaishali\desktop\projects\happyfox\email-processing> <mark>python</mark> main.py
Please visit this URL to authorize this application: https://accounts.google.com/c
                      2 modified successfully.
Email 193
marked as read
                      2 modified successfully.
Email 1
Moved to foler: Label
Email 1
                     .58 modified successfully.
marked as read
Email 1.
Moved to foler: Label
                        modified successfully.
                        modified successfully.
Email
marked as unread
Email
                        modified successfully.
marked as unread
                        modified successfully.
Email
marked as unread
                        modified successfully.
Email
Moved to foler: SPAM
```

## Post-rule-based actions are carried out:

