Instructions to Run the app

1. Extract the code

Goto cmd prompt – get into the project location

Email\_parser>rake db:create

Email\_parser>rake db:migrate

Email\_parser>rails server

2. Send an test email to this id : [rails.test.emailid@gmail.com](mailto:rails.test.emailid@gmail.com)

3. Open another cmd prompt and get into the project location

Run the mailman server file

Email\_parser>rails runner script/mailman\_server.rb

You will see the process like this

I, [2014-10-29T18:36:36.012338 #3716] INFO -- : Mailman v0.7.2 started

I, [2014-10-29T18:36:36.014341 #3716] INFO -- : POP3 receiver enabled (rails.test.emailid@gmail.com@pop.gmail.com).

I, [2014-10-29T18:36:36.123499 #3716] INFO -- : Polling enabled. Checking every

3 seconds.

I, [2014-10-29T18:38:40.818523 #3716] INFO -- : Got new message from 'your emailid@xxxx.com' with subject 'the subject you mentioned in the mail'.

"Found a new message"

4.Open your browser and give

<http://localhost:3000/tickets>

You can see the sample email you sent to the above gmail id will get parsed and stored in tickets table.