Paste creation test

- 1. Open https://pastebin.com/.
- 2. Create 'New Paste' with the following attributes:
 - * Code:

```
git config --global user.name "New Sheriff in Town"
git reset $(git commit-tree HEAD^{tree}) -m "Legacy code")
git push origin master --force
```

- * Syntax Highlighting: "Bash"
- * Paste Expiration: "10 Minutes"
- * Paste Name / Title: "how to gain dominance among developers"
- 3. Save 'paste' and check the following:
 - * Browser page title matches 'Paste Name / Title'
 - * Syntax is suspended for bash
 - * Check that the code matches the one from paragraph 2

Send costs estimation from google calculator by email test

- 1. Open https://cloud.google.com/
- 2. Click on the icon at the top of the portal page and enter "Google Cloud Platform Pricing Calculator" into the search field.
- 3. Perform the search.
- 4. Click "Google Cloud Platform Pricing Calculator" in the search results and go to the calculator page.
- 5. Click COMPUTE ENGINE at the top of the page.
- 6. Fill out the form with the following data:
 - * Number of instances: 4
 - * What are these instances for?: leave blank
 - * Operating System / Software: Free: Debian, CentOS, CoreOS, Ubuntu, or another User-Provided OS
 - * VM Class: Regular
 - * Instance type: n1-standard-8 (vCPUs: 8, RAM: 30 GB)
 - * Select "Add GPUs"
 - * Number of GPUs: 1
 - * GPU type: NVIDIA Tesla V100
 - * Local SSD: 2x375 Gb
 - * Datacenter location: Frankfurt (europe-west3)
 - * Committed usage: 1 Year
- 7. Click 'Add to Estimate'.
- 8. Select 'EMAIL ESTIMATE'.
- 9. In a new tab, open https://yopmail.com/
- 10. Copy the email generated in yopmail.com.

- 11. Return to the calculator and enter the above email into the email field.
- 12. Press 'SEND EMAIL'.
- 13. Wait for the cost estimate email and check that the emailed 'Total Estimated Monthly Cost' matches the result in the calculator.