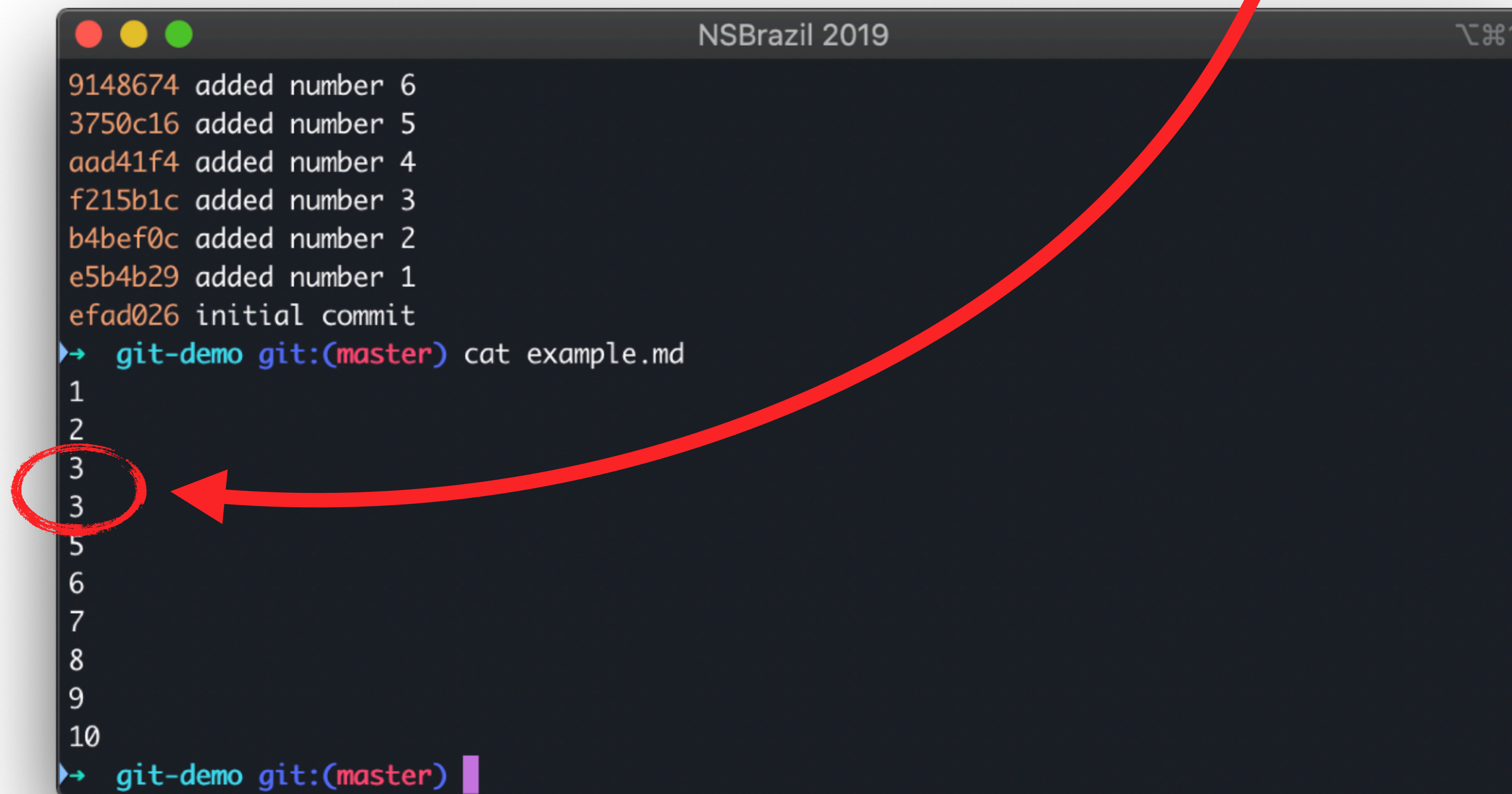


Git bisect

Examinando o arquivo **example.md**, encontramos um bug: o conteúdo repete o **3**.

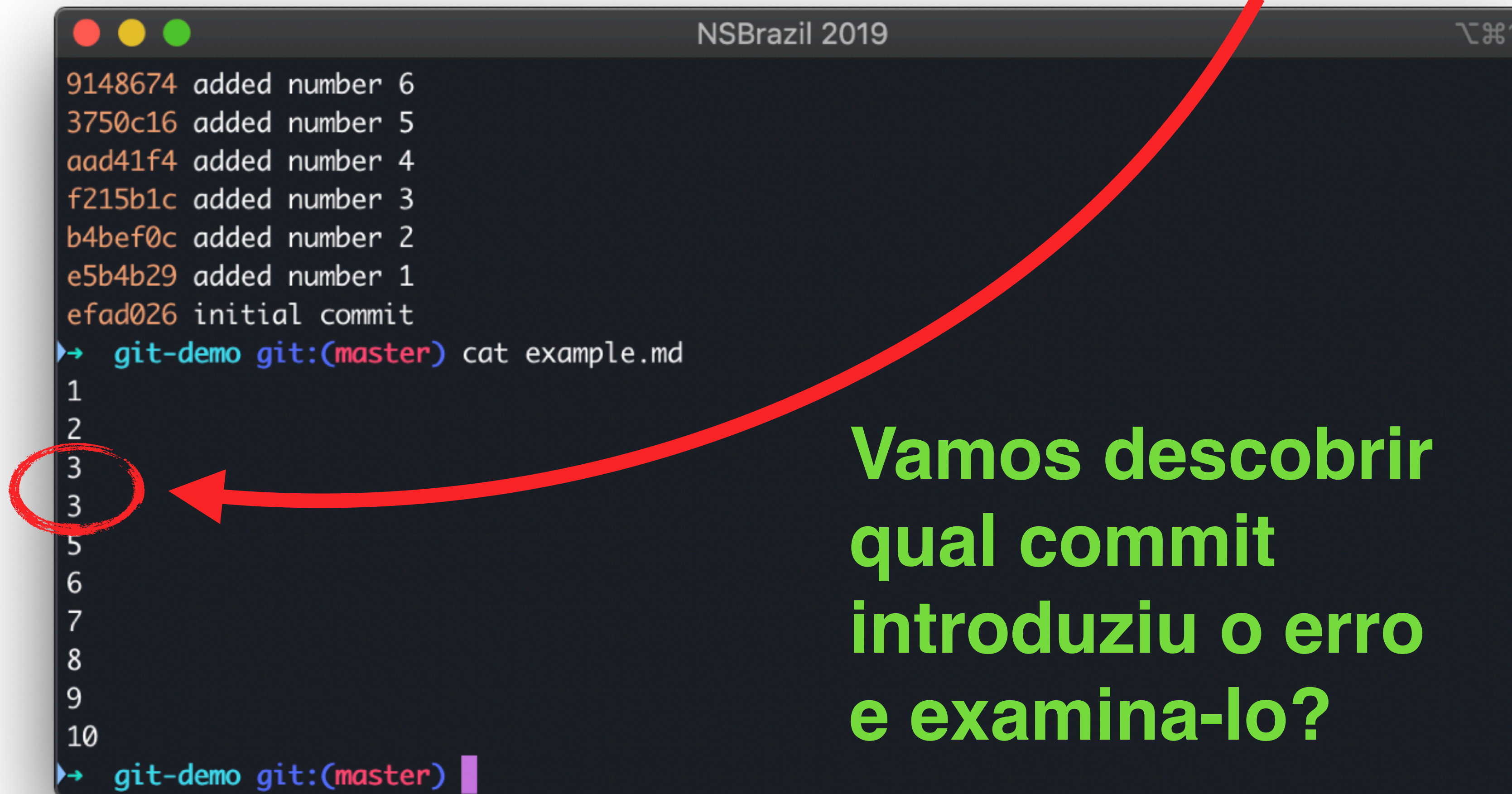


```
9148674 added number 6
3750c16 added number 5
aad41f4 added number 4
f215b1c added number 3
b4bef0c added number 2
e5b4b29 added number 1
efad026 initial commit
git-demo git:(master) cat example.md
1
2
3
3
5
6
7
8
9
10
git-demo git:(master)
```

A terminal window titled "NSBrazil 2019" showing a list of Git commits. The commits are: 9148674 (added number 6), 3750c16 (added number 5), aad41f4 (added number 4), f215b1c (added number 3), b4bef0c (added number 2), e5b4b29 (added number 1), and efad026 (initial commit). Below the list, the command `git-demo git:(master) cat example.md` is executed, resulting in the output: 1, 2, 3, 3, 5, 6, 7, 8, 9, 10. A red circle highlights the second occurrence of the number 3, and a red arrow points from the text "o conteúdo repete o 3." to this circle.

Git bisect

Examinando o arquivo **example.md**, encontramos um bug: o conteúdo repete o **3**. Pense nisso como uma funcionalidade “quebrada”.



```
9148674 added number 6
3750c16 added number 5
aad41f4 added number 4
f215b1c added number 3
b4bef0c added number 2
e5b4b29 added number 1
efad026 initial commit
git-demo git:(master) cat example.md
1
2
3
3
5
6
7
8
9
10
git-demo git:(master)
```

A terminal window titled "NSBrazil 2019" displays the output of a `git log` command and a `cat example.md` command. The `git log` output shows a series of commits where numbers 1 through 6 were added. The `cat example.md` output shows a list of numbers: 1, 2, 3, 3, 5, 6, 7, 8, 9, 10. The second occurrence of the number 3 is circled in red, and a red arrow points from the text "Vamos descobrir qual commit introduziu o erro e examina-lo?" to this circled 3.

Vamos descobrir
qual commit
introduziu o erro
e examina-lo?