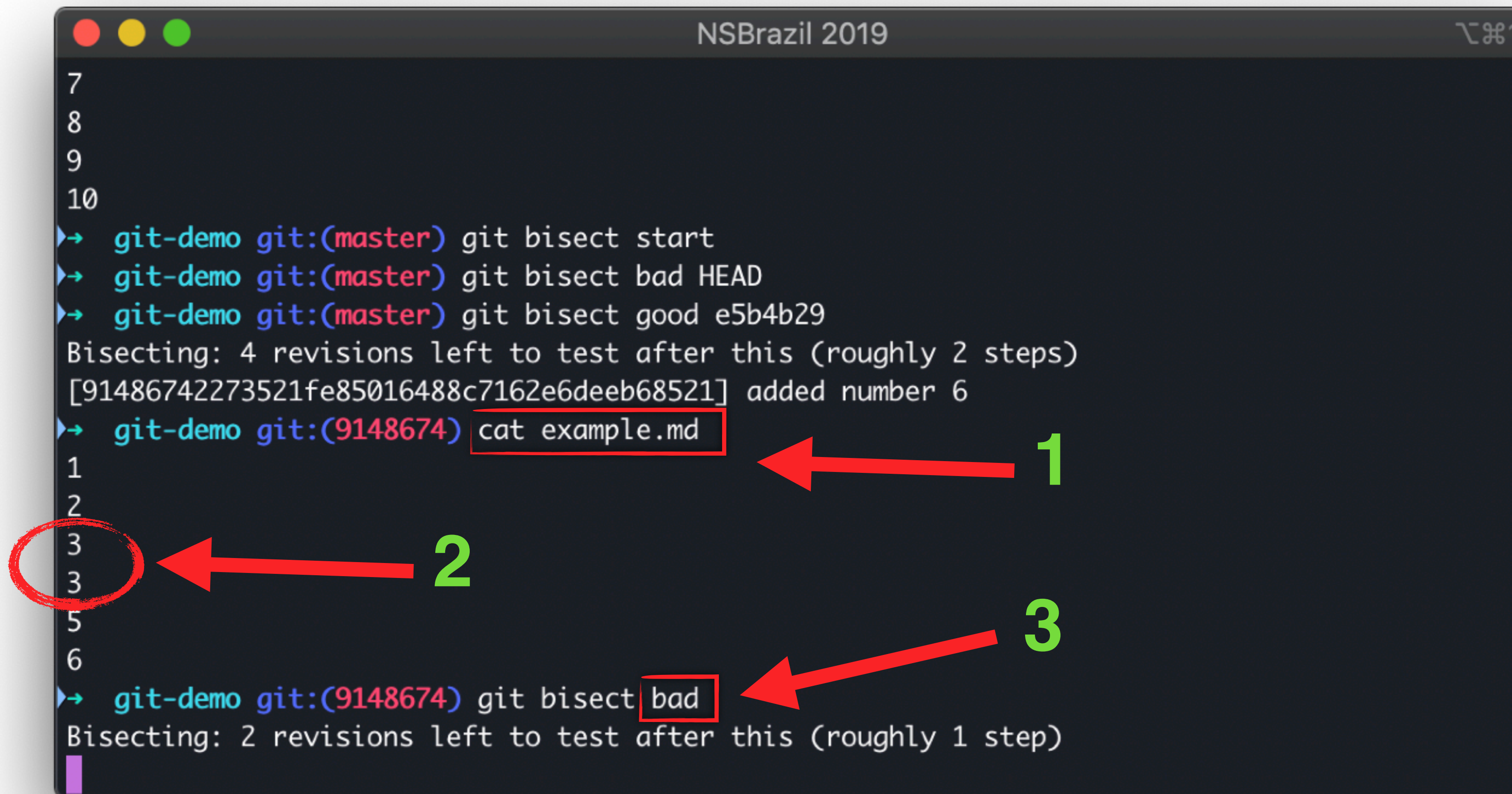


# Git bisect

Testamos o commit (1) verificamos que o erro existe (2), marcamos esse passo como **bad** (3).



```
7
8
9
10
git-demo git:(master) git bisect start
git-demo git:(master) git bisect bad HEAD
git-demo git:(master) git bisect good e5b4b29
Bisecting: 4 revisions left to test after this (roughly 2 steps)
[91486742273521fe85016488c7162e6deeb68521] added number 6
git-demo git:(9148674) cat example.md
1
2
3
3
5
6
git-demo git:(9148674) git bisect bad
Bisecting: 2 revisions left to test after this (roughly 1 step)
```

The terminal window shows the execution of the `git bisect` command. The first three lines of the terminal output are annotated with green numbers and red arrows:   
1. Points to the command `cat example.md`.   
2. Points to the line number 3.   
3. Points to the command `git bisect bad`.   
The terminal window also shows the output of the `git bisect` command, including the number of revisions left to test and the commit hash of the current revision.



# Git bisect

O Git vai seguir a busca e te mover pro próximo commit a ser investigado

```
NSBrazil 2019
git-demo git:(master) git bisect bad HEAD
git-demo git:(master) git bisect good e5b4b29
Bisecting: 4 revisions left to test after this (roughly 2 steps)
[91486742273521fe85016488c7162e6deeb68521] added number 6
git-demo git:(9148674) cat example.md
1
2
3
3
5
6
git-demo git:(9148674) git bisect bad
Bisecting: 2 revisions left to test after this (roughly 1 step)
[f215b1c79aa23aed36bfa7c1de6ac704d55105b4] added number 3
git-demo git:(f215b1c) cat example.md
1
2
3
git-demo git:(f215b1c) █
```