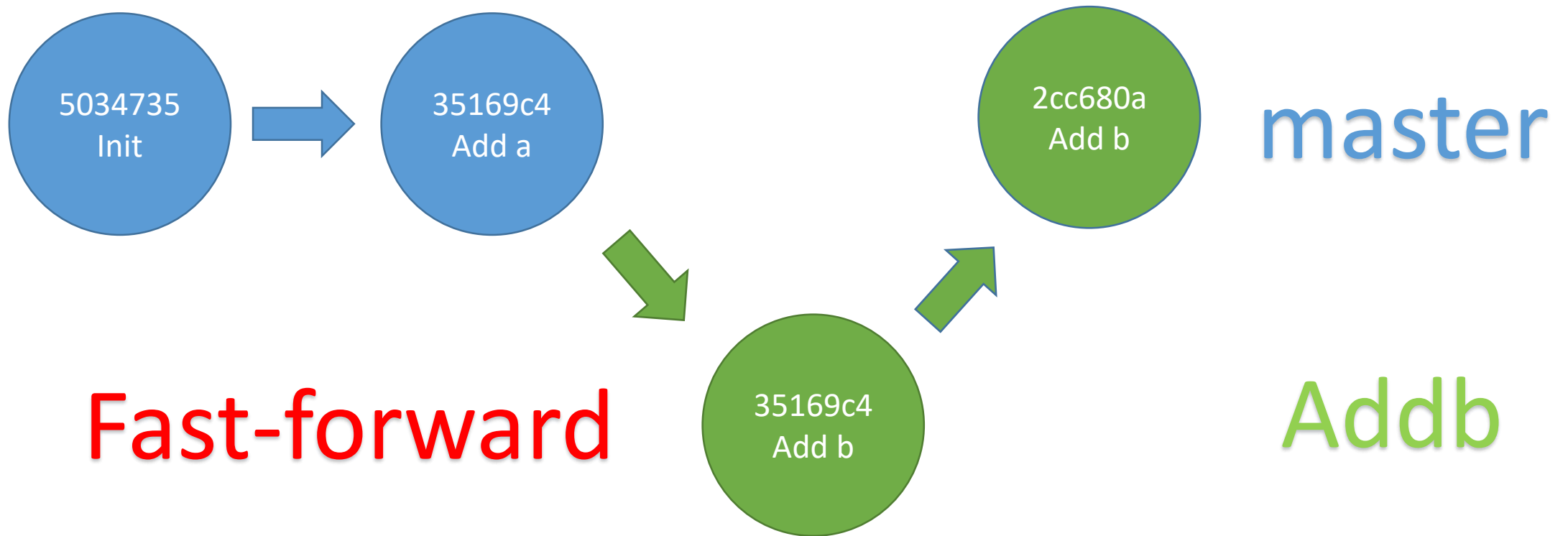


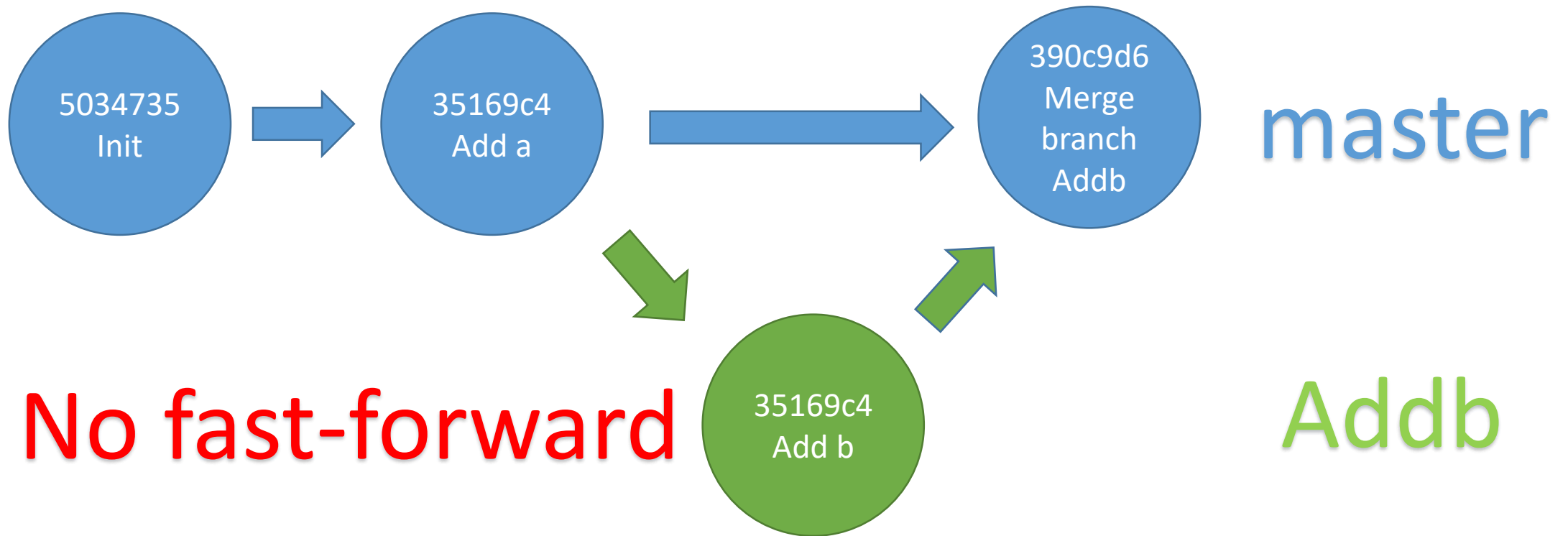
Quiz1

bananaappletw

Scenario1



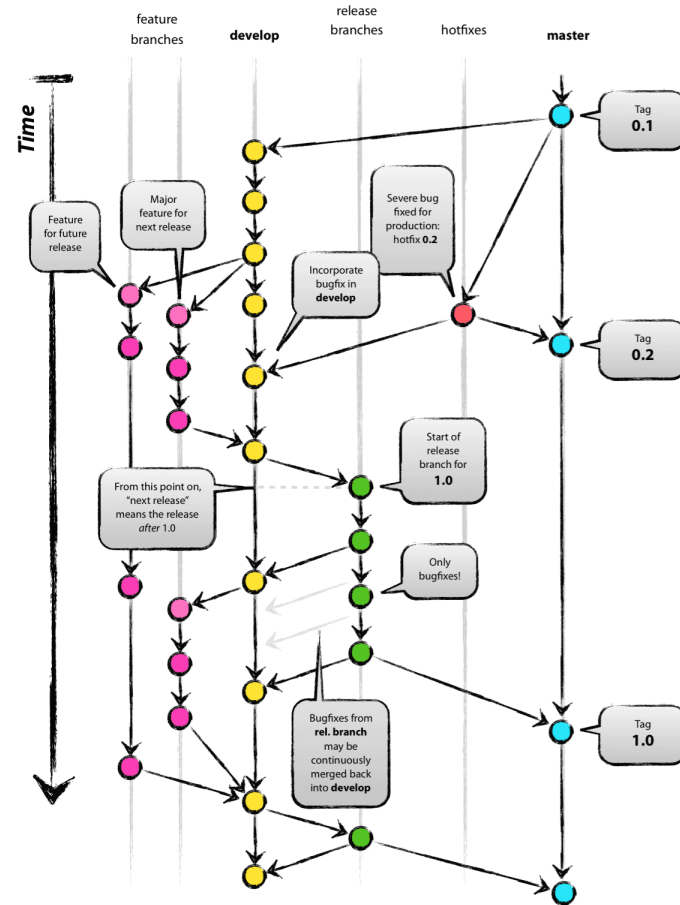
Scenario1



Result1

```
apple-All-Series  apple  ~  quiz1  1  git log --oneline --all --graph --decorate
* 390c9d6 (HEAD -> master) Merge branch 'Addb'
| \
| * 2cc680a (Addb) Add b
| /
* 35169c4 Add a
* 5034735 Init
```

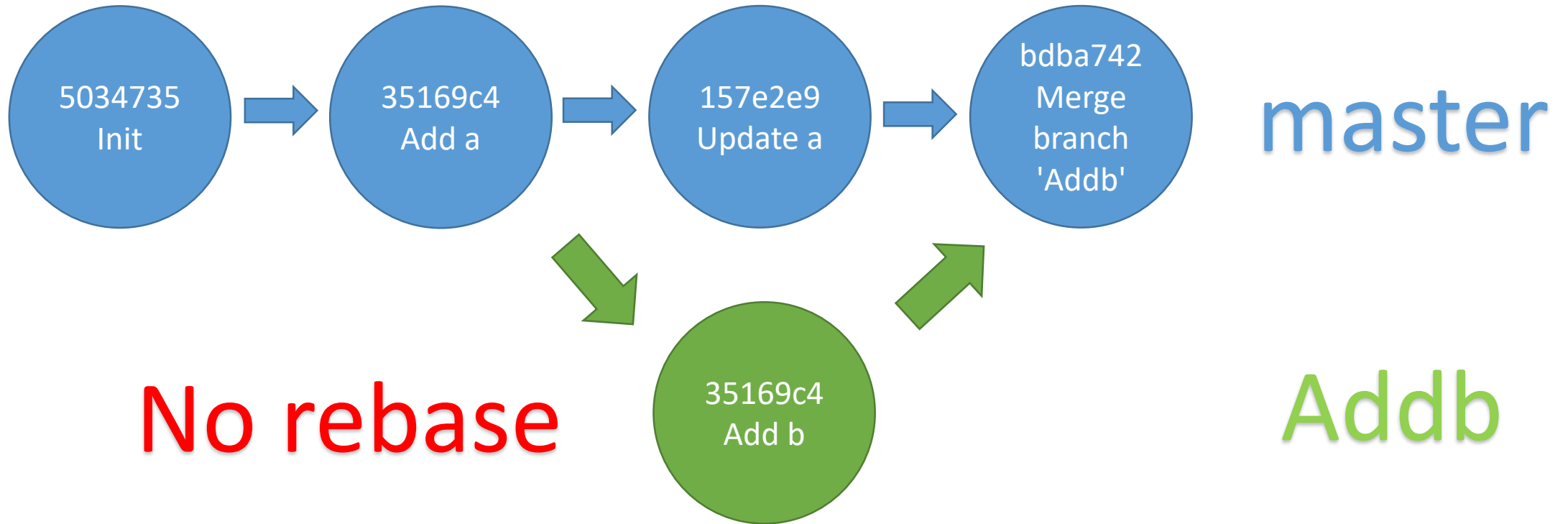
Why?



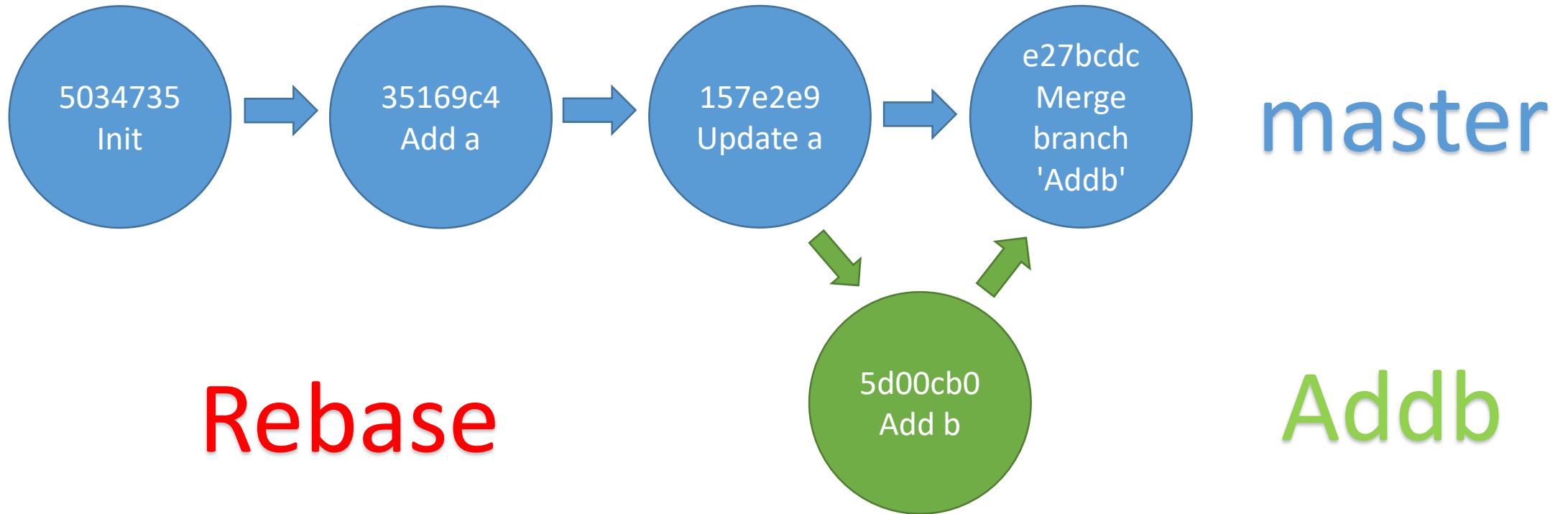
Hint

- git reset
- git merge

Scenario2



Result2



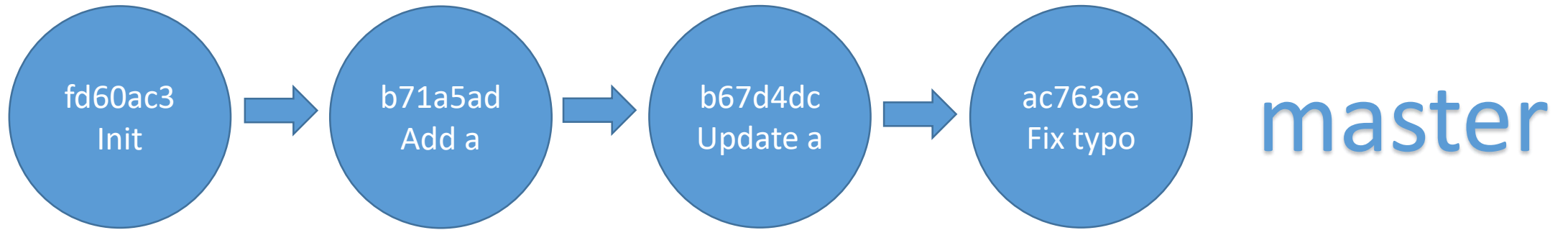
Result2

```
apple-All-Series  apple  ~  quiz1  2  git log --oneline --all --graph --decorate
* e27bcd (HEAD -> master) Merge branch 'Addb'
| \
| * 5d00cb (Addb) Add b
| /
* 157e2e9 Update a
* 35169c4 Add a
* 5034735 Init
```

Hint

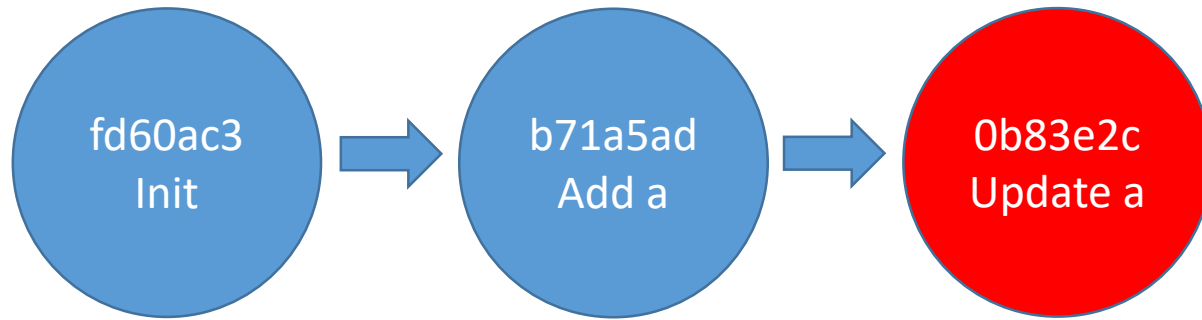
- git reset
- git checkout
- git rebase
- git merge

Scenario3



Trivial commits

Result3



master

Squash commits

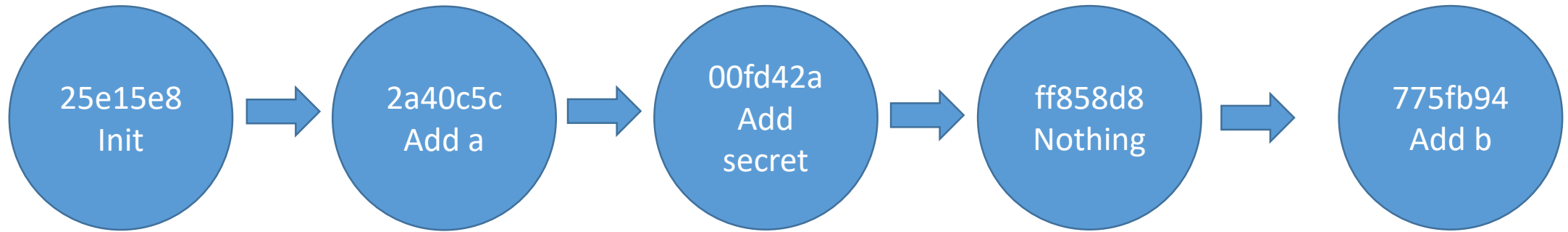
Result3

```
apple-All-Series  apple  ~  quiz1  3  git log --oneline --all --graph --decorate
* 0b83e2c (HEAD -> master) Update a
* b71a5ad Add a
* fd60ac3 Init
```

Hint

- git reset
- git commit

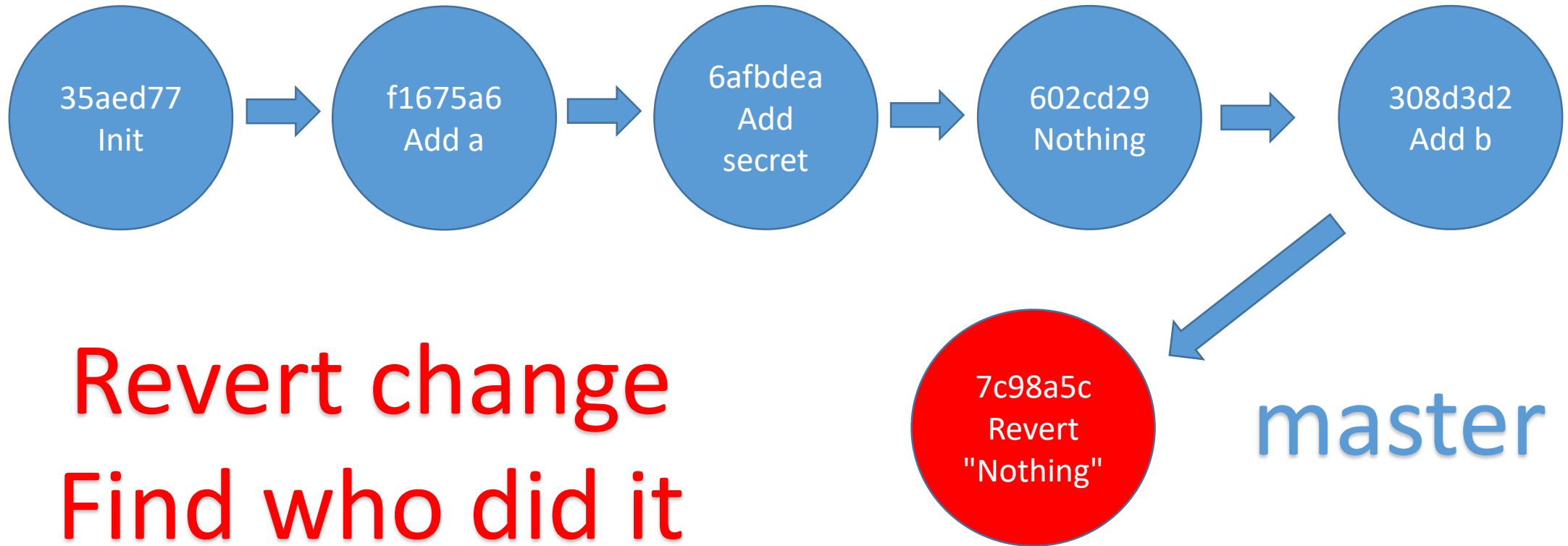
Scenario4



Find change

master

Result4



Result4

```
apple-All-Series  apple  ~  quiz1  4  git log --oneline --all --graph --decorate
* 7c98a5c (HEAD -> master) Revert "Nothing"
* 775fb94 Add b
* ff858d8 Nothing
* 00fd42a Add secret
* 2a40c5c Add a
* 25e15e8 Init
```

Hint

- git blame
- git revert

Thank you

- This is not very serious exam, just for practice.
- If you have question, ask TA.
- When you finish, find TA to demo.