











Keystore.transaction





n151



self.lock

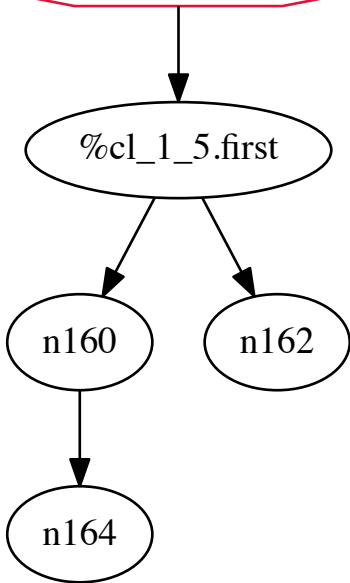
`self_lock(true).where`

`%cl_1_5.first`

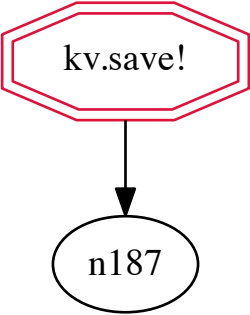
`n160`

`n162`

`n164`







kv.save!

n187





`self.where`



`self.where`



traffic_kv.save!





date_kv.save!



Story.where

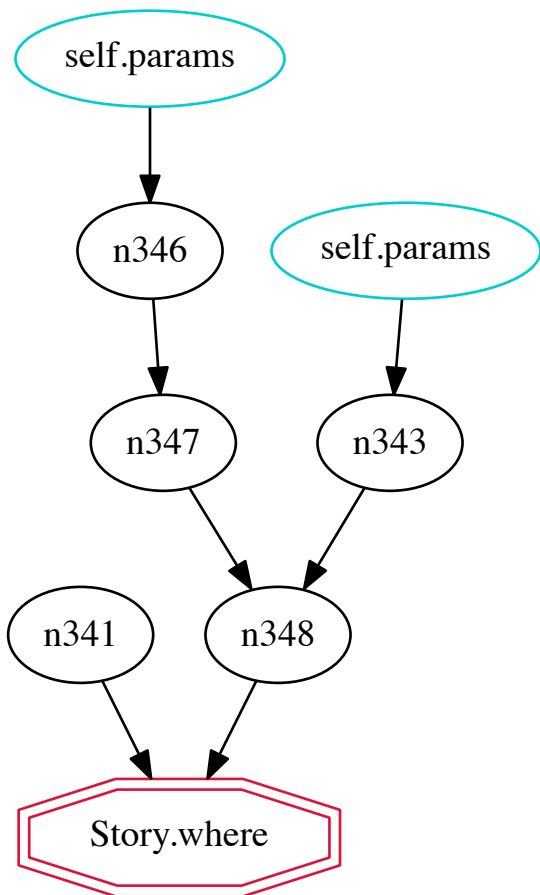
Story_where(short_id=Iparams[story_id]||params[id]).first

n351

n371

%v_23.!

n373



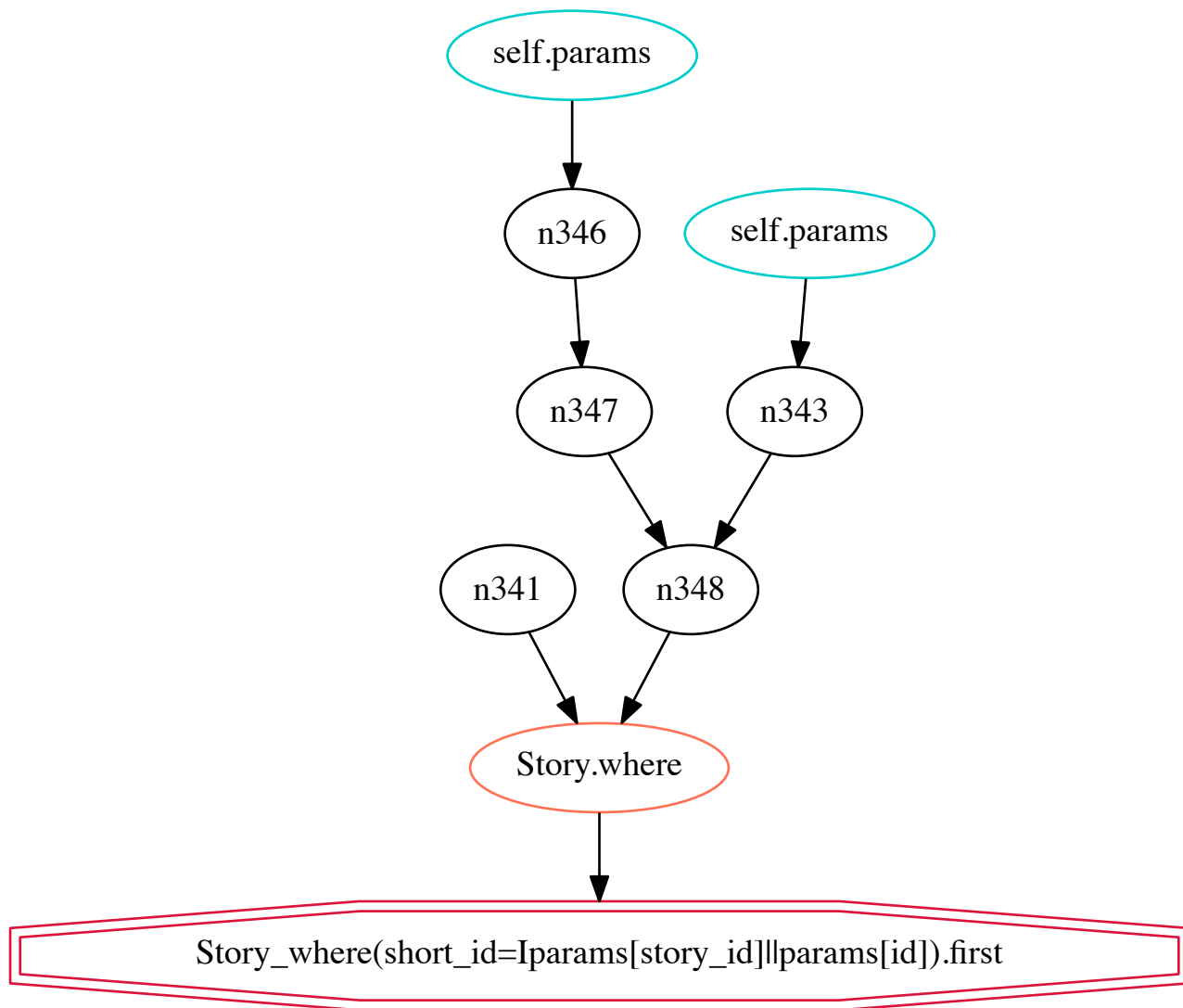
Story_where(short_id=Iparams[story_id]||Iparams[id]).first

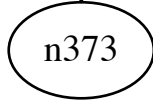
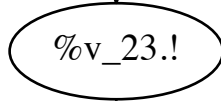
n351

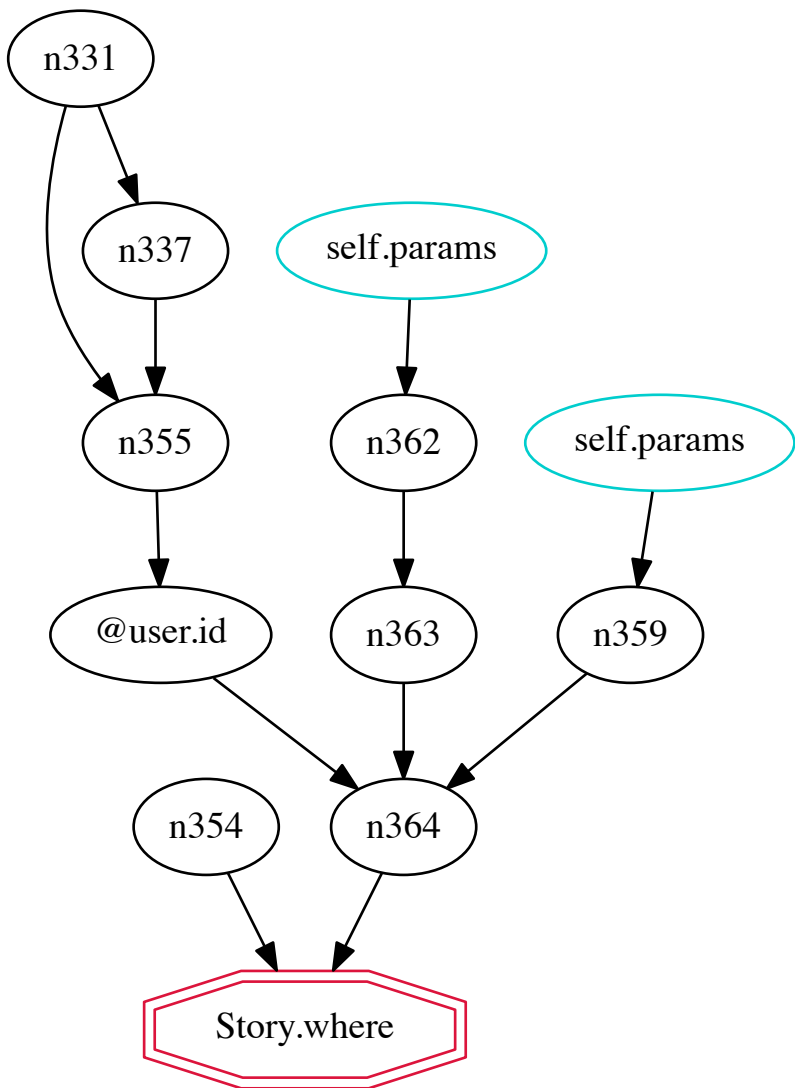
n371

%v_23.!

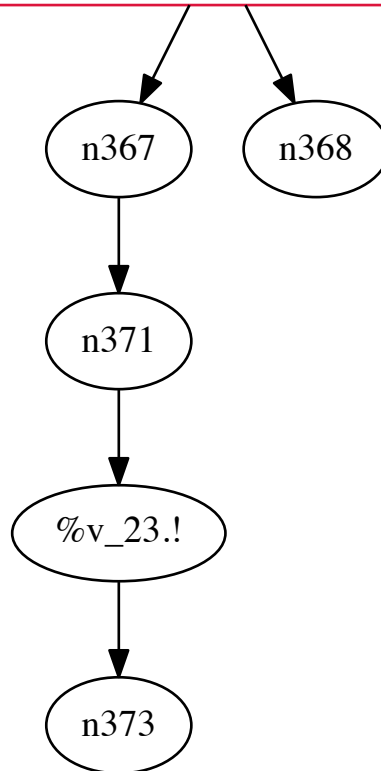
n373

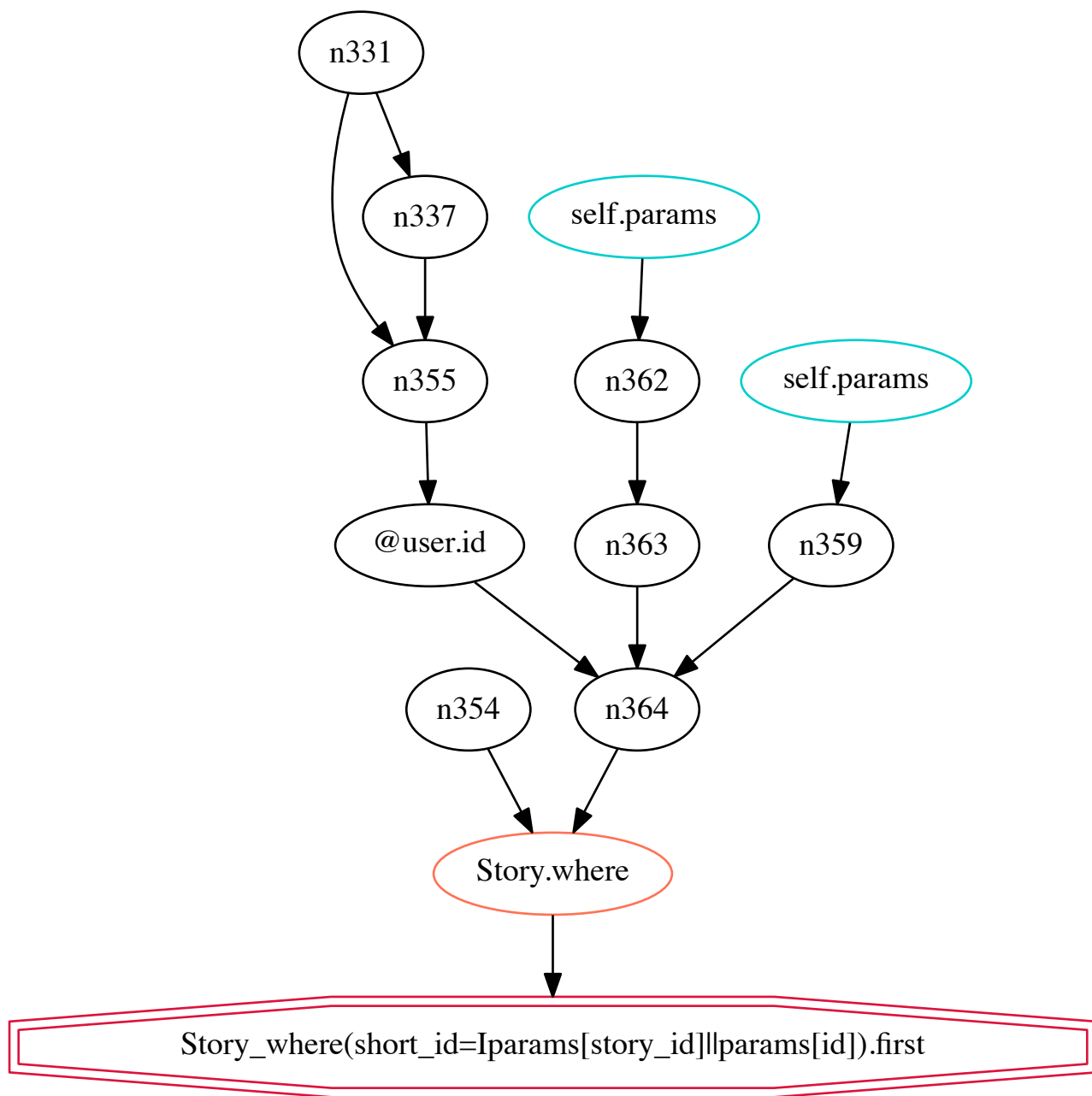


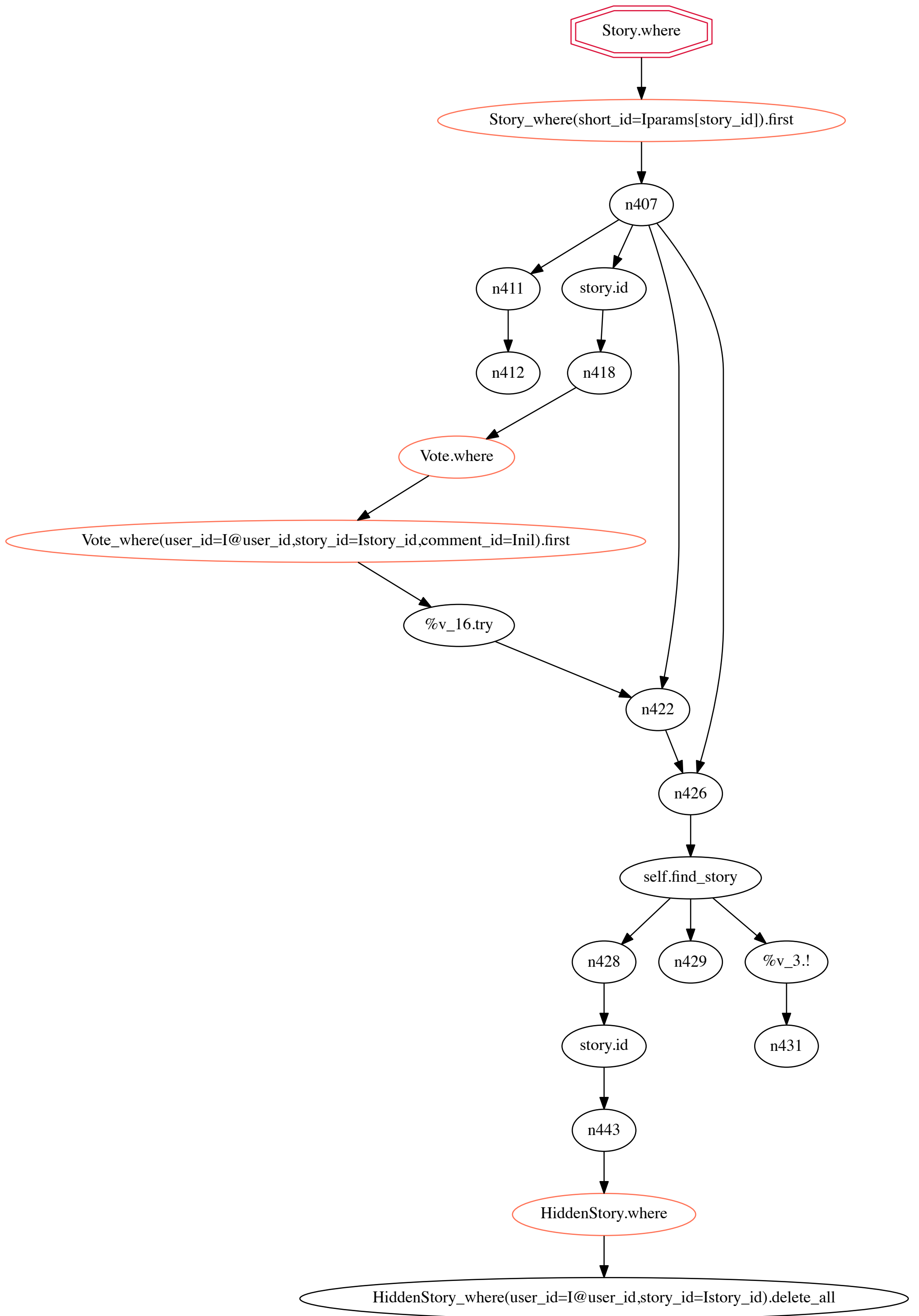


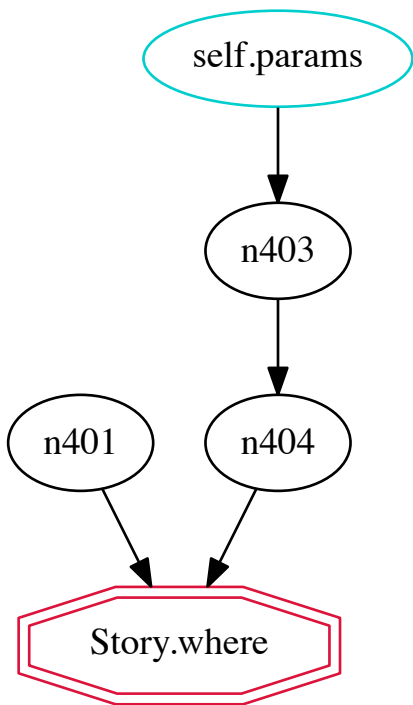


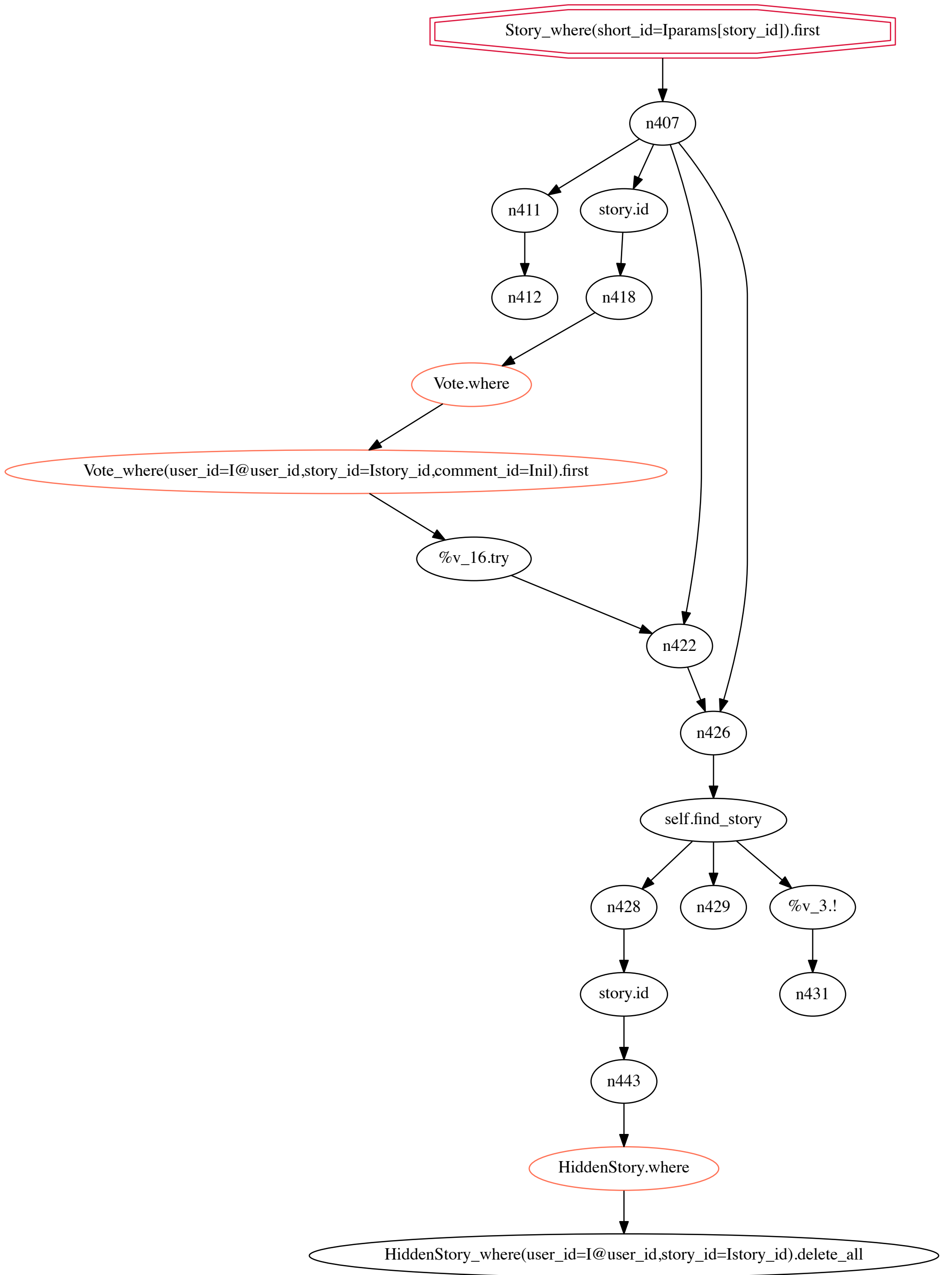
Story_where(short_id=Iparams[story_id]||Iparams[id]).first

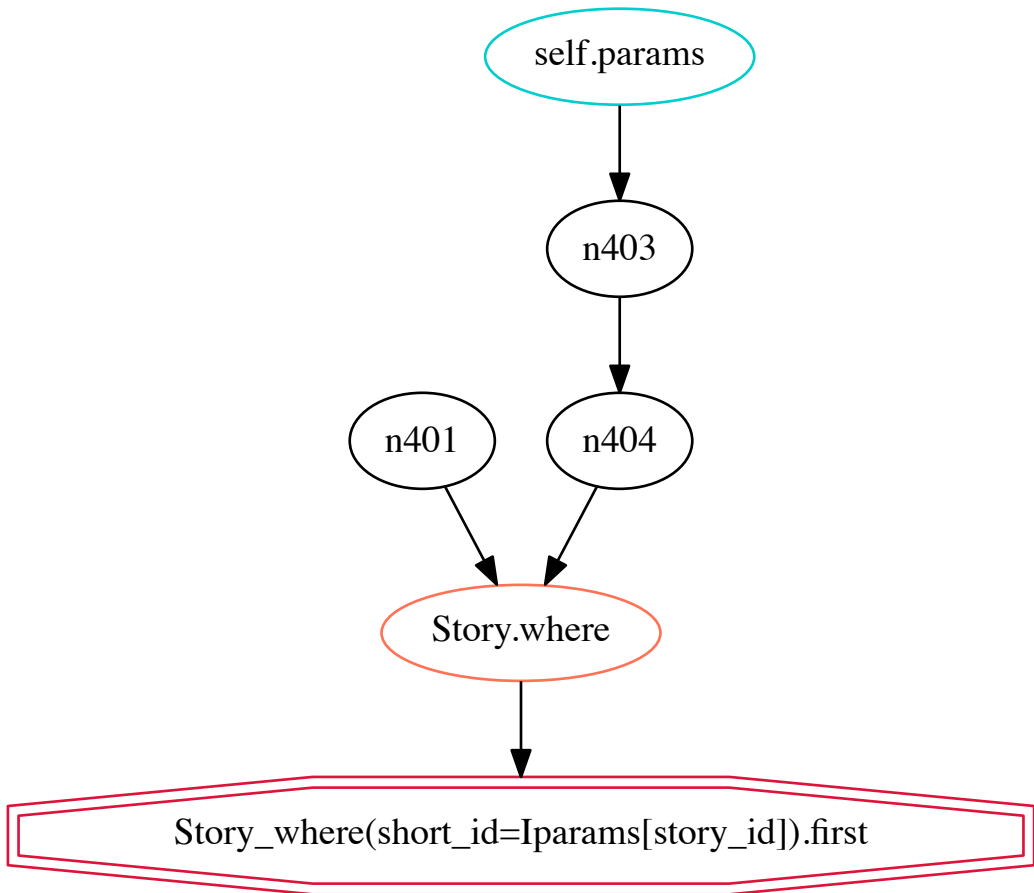


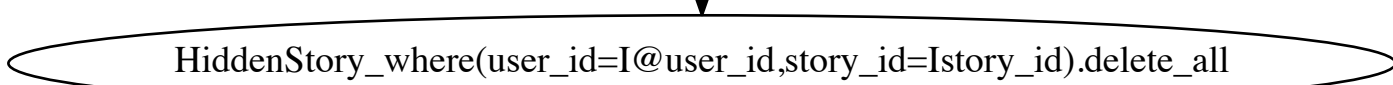
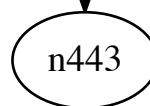
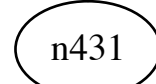
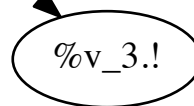
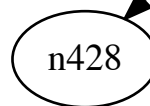
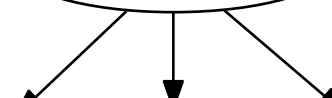
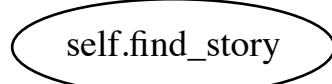
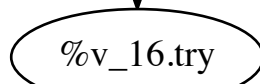
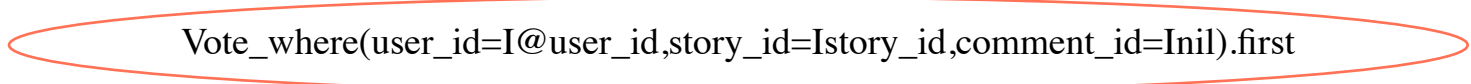
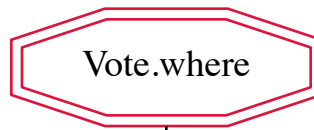


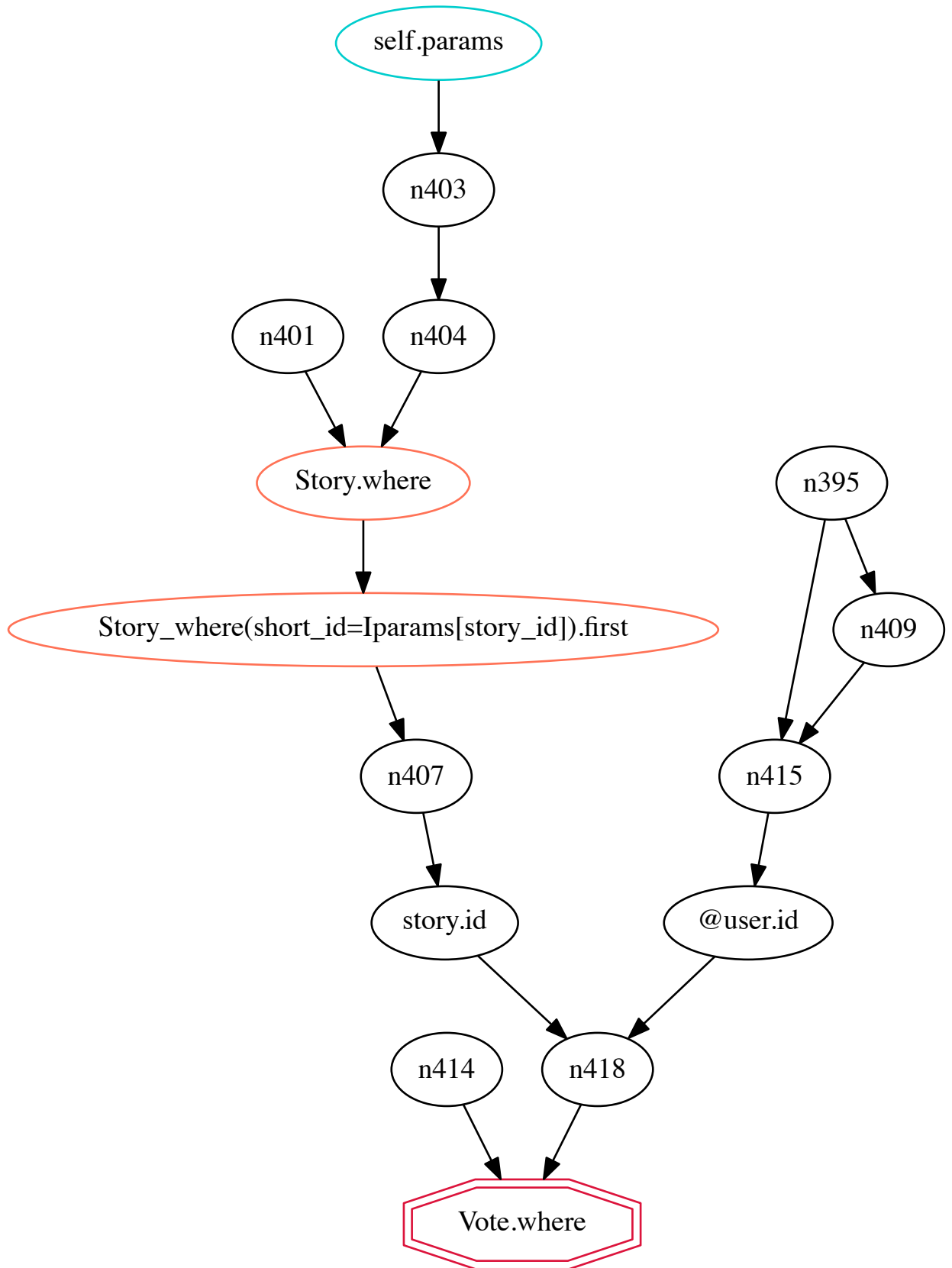












Vote_where(user_id=I@user_id,story_id=Istory_id,comment_id=Inil).first

%v_16.try

n422

n426

self.find_story

n428

n429

%v_3.!

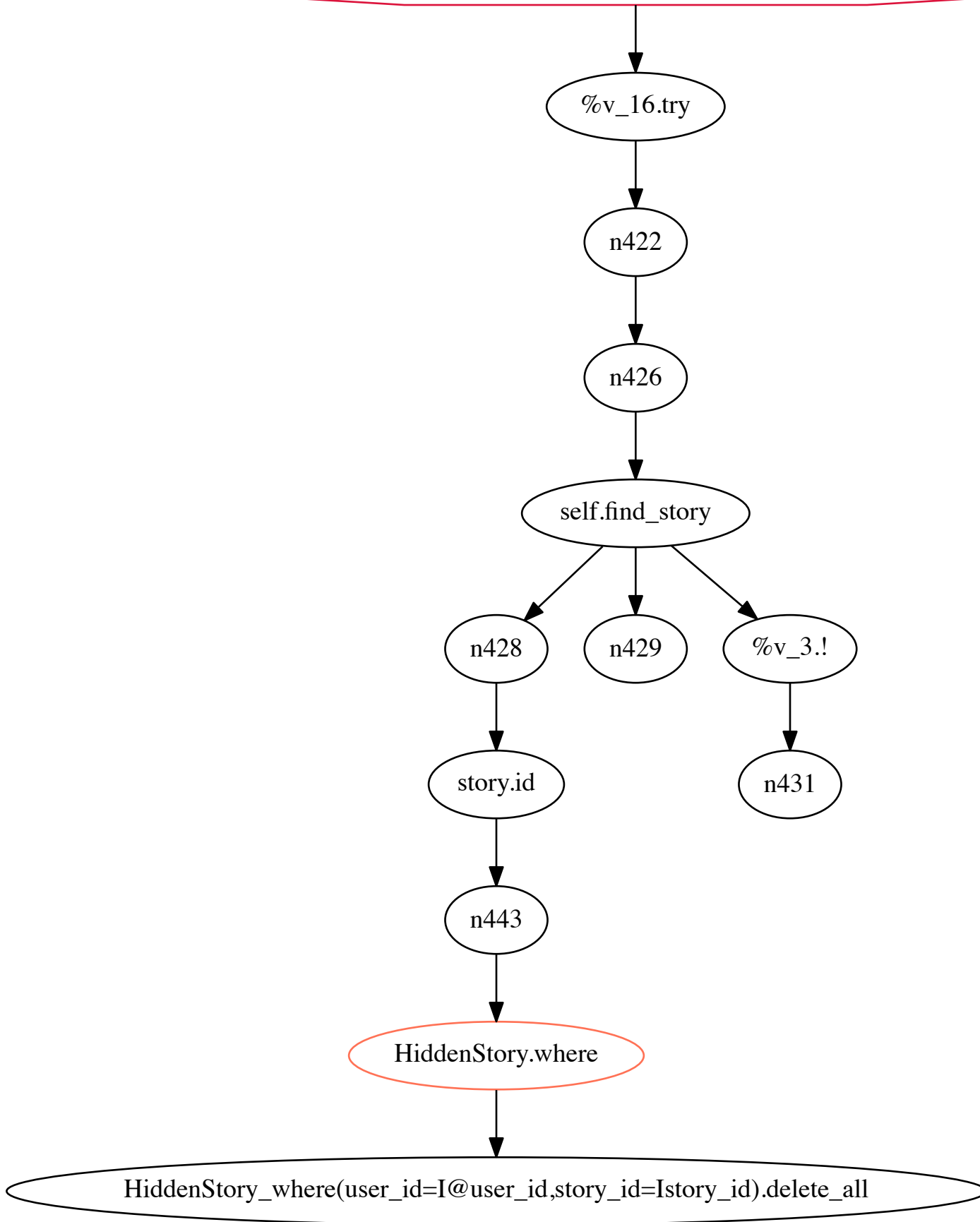
story.id

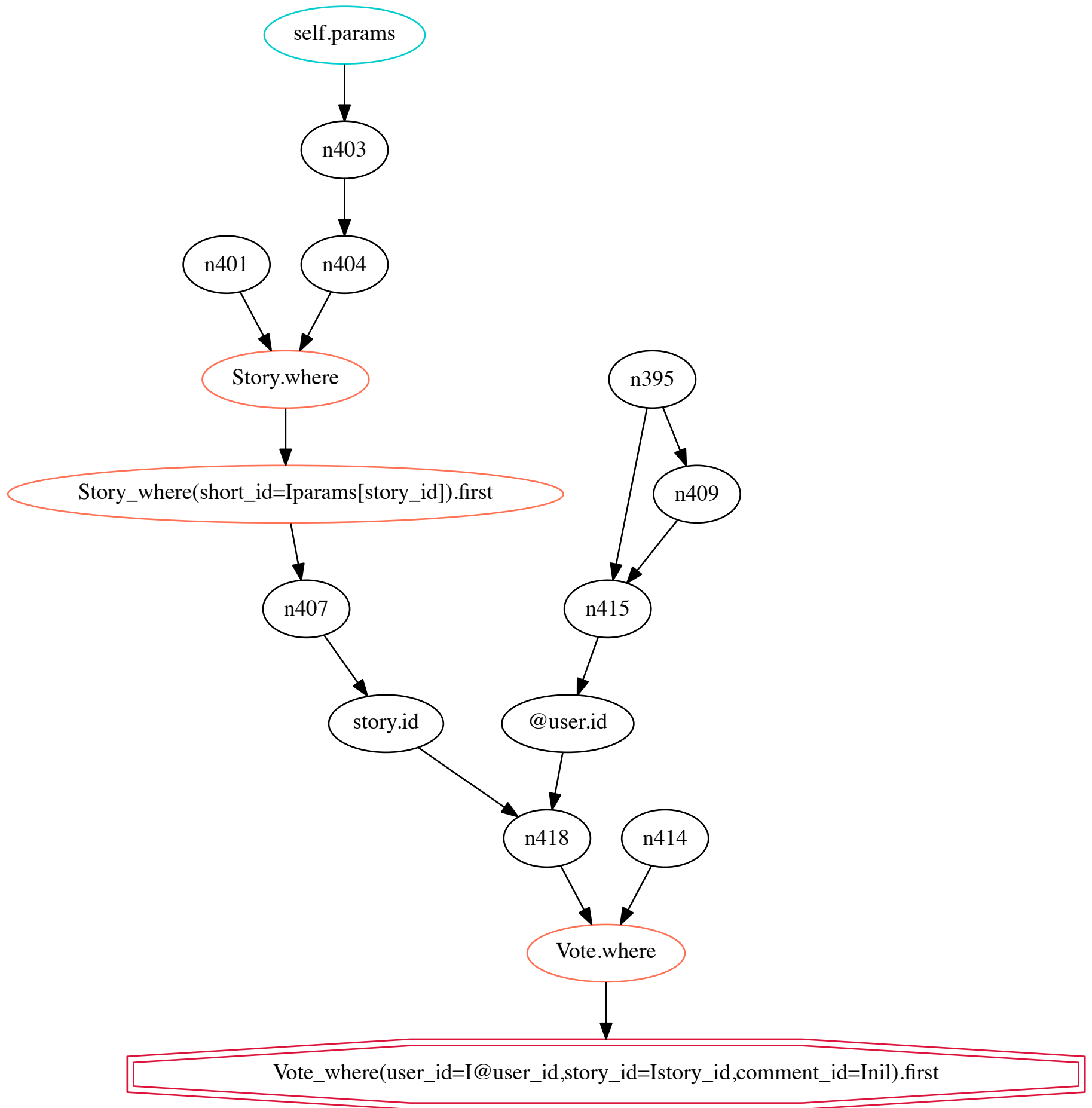
n431

n443

HiddenStory.where

HiddenStory_where(user_id=I@user_id,story_id=Istory_id).delete_all





HiddenStory.where

```
graph TD; A[HiddenStory.where] --> B[HiddenStory_where(user_id=I@user_id,story_id=Istory_id).delete_all];
```

The diagram illustrates a transformation of a code snippet. At the top, the text 'HiddenStory.where' is enclosed in a red double-bordered hexagonal shape. A black arrow points downwards from the bottom center of this shape to a large black-bordered oval at the bottom. Inside the oval is the transformed code: 'HiddenStory_where(user_id=I@user_id,story_id=Istory_id).delete_all'.

HiddenStory_where(user_id=I@user_id,story_id=Istory_id).delete_all

