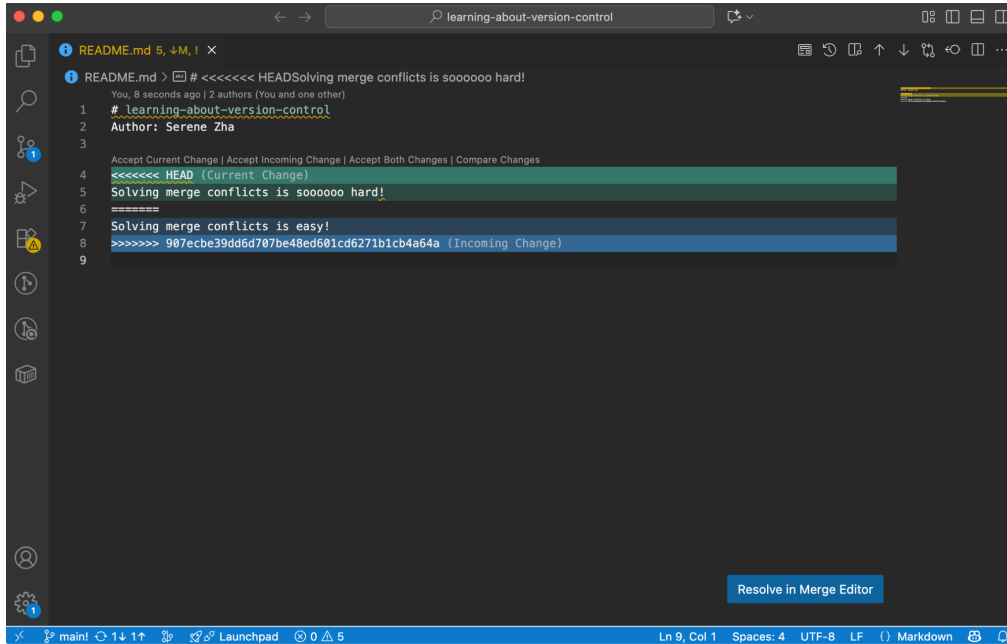


## 1.Commit history

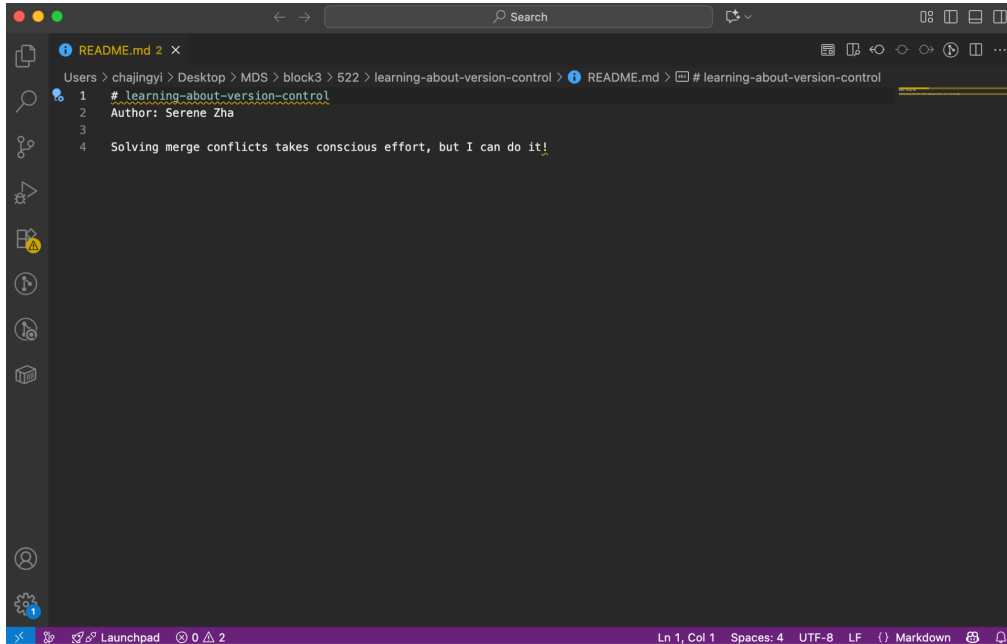
<https://github.com/elsereneee/learning-about-version-control/commits/main/>

## 2.Merge conflict screenshots



```
 1 README.md 5, 4M, ! ×
  1 README.md > # <<<<< HEADSolving merge conflicts is sooooo hard!
  You, 8 seconds ago | 2 authors (You and one other)
  1 #_learning-about-version-control
  2 Author: Serene Zha
  3
  4 <<<<< HEAD (Current Change)
  5 Solving merge conflicts is sooooo hard!
  6 =====
  7 Solving merge conflicts is easy!
  8 >>>> 907ecbe39dd6d707be48ed601cd6271b1cb4a64a (Incoming Change)
  9
```

Resolve in Merge Editor

```
 1 README.md 2 ×
Users > chajingyi > Desktop > MDS > block3 > 522 > learning-about-version-control > 1 README.md > # learning-about-version-control
  1 #_learning-about-version-control
  2 Author: Serene Zha
  3
  4 Solving merge conflicts takes conscious effort, but I can do it!
```

3.Using a branch–pull-request workflow helps keep the main branch clean and reliable. We try out new ideas and make edits in a separate branch, and only then open a pull request so others can review the code, leave feedback, and run tests before it gets merged. This process helps catch mistakes or miscommunication early and leaves a well-documented record of what changed and why.

