



Code



Conflict

```
<<<<<< A
let a = 2.8
var b = floor(a)
|||||
var a = 2.8
var b = floor(a) + 1
===== O
let a = 2.8
var b = floor(a) + 1 + 3
>>>>>> B
```

A'

```
let a = 2.8 \n var b = floor( a )
```

```
↔ = = = = = = = = = - -
```

AO'

```
var a = 2.8 \n var b = floor( a ) + 1
```

B'

```
var a = 2.8 \n var b = floor( a ) + 1 + 3
```

```
↔ = = = = = = = = = = = + +
```

BO'

```
let a = 2.8 \n var b = floor( a ) + 1
```

Edit Script

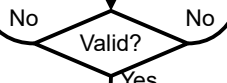
```
<REPLACE>var<WITH>let
<DELETE>+
<DELETE>1
```

```
<REPLACE>var<WITH>let
<ADD>+
<ADD>3
```

Teacher Model



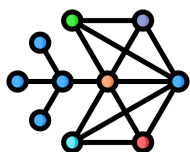
Generate  
Chain-of-Thought



Resolution

Resolution

MergeCoT



Conflict



Chain-of-thought  
New Dataset



Edit Script