

```
...b})))},wallhaven.define("constants").body{...}...body{function(a,b){"use strict";return b(...b).p.push(c)};c}function g(a,b){var l=a[0].s...d})function l(a){return p.remove(a.remove...th(l.remove(l.remove(l.remove(l.remove(l...le...))}}...scrollbar.horizontal"><div class="scroll-han...th!h.remove(l)};[]);q=1e3,r=a.scrollbarWidth...stopScrolling():this.persistent=!0,this),stop...thisCScrolling=!1},updateFill:function...reenX,scrollTop:this.context.scrollTop,scroll...ction(){return this.remove(),this}},m.pro...osition().updateFill(),updateScrollPosition...+{a.screenY=this.dragStartPosition.top)/this...000this.scale+"%"}},this.updateScrollPosition...this.dragStartPosition.scrollTop...}
```

start [] = LEVEL 8.exe



Improving your model



You have found the secret key and caught the cyber criminals.



You have finished the main levels of the contest. With your remaining time you can try to improve your model as much as possible.

Task:

Train a model that achieves a root mean squared error of 1.0 or less on the test set.

Output: Same as Level 6

