

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

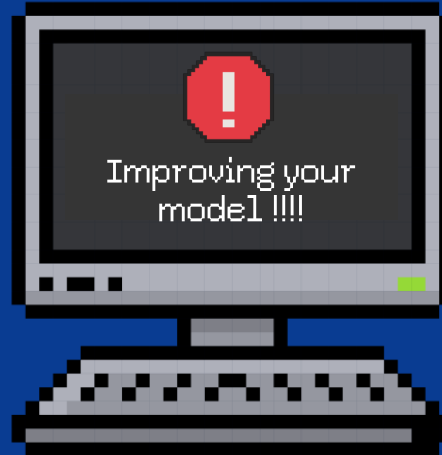
start [] = LEVEL 9.exe



Bonus



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 0.75 or less on the test set.

Output:

Same as Level 6.

