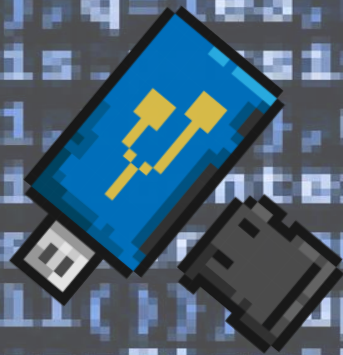


```
...b})).body({function(a,b){"use strict";return b(
...p.push(c);c}function g(a,b){var c=a[0].s
...d})function l(a){return p.remove(a);remove
...th(h,height);i=1;remove(i);d)
...le(a)({id:"f1",code:"f1"}))
...scrollbarWidth><div class="scroll-han
...th!h;remove(i);c=[];q=1e3,r=a.scrollbarWidth=
...stopScrolling():this.persistent=!0,this),stop
...thisCScrolling=!1,c.updateFill:function
...reenX,scrollTop:this.context.scrollTop,scroll
...ction(){return this.remove(),this}},m.pro
...osition().updateFill(),updateScrollPosition
...+a.screenY=this.dragStartPosition.top)/this
...00this.scale+"%");this.updateScrollPosition
...llh=this.dragStartPosition.scrollTop;this.c
```

# start [] = LEVEL 7.exe



## Unlocking the password



You know that the password is somehow hidden in the predicted values of the test set.

What is the password?



The next few slides contain a series of hints that will make finding the solution easier. If you want to solve the contest as quickly as possible you can look at all the hints. But if you want to challenge yourself you can try solving it with as few hints as possible for maximum bragging rights.



Unlocking the password



**Hint 1:** The test set contains exactly 2500 rows.



Unlocking the password



**Hint 1:** The test set contains exactly 2500 rows.

**Hint 2:**  $50 * 50 = 2500$

