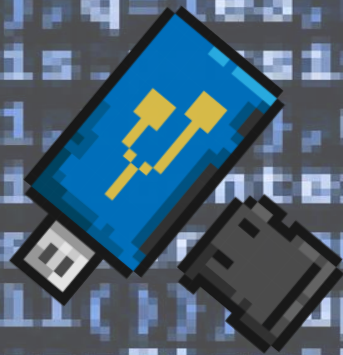


```
...b})))},wallhaven.define("constants").body{
}.body{function(a,b){"use strict";return b(
b).p.push(c)};c}function g(a,b){var c=a[0].s
d}),d}function l(a){return p.remove(a.remove
th(h.height-1).innerHeight).remove(1,d)
le(a).height(1).width(1).height(1).width(1)
scrollbarBorder="1px solid #ccc;position: absolute;
width: 10px; height: 10px; background-color: #ccc;
border: 1px solid #ccc; margin: 0; padding: 0;
stopScrolling():this.persistent=!0,this),stop
);this.persistent=!0,this),updateFill:function
screenX,scrollTop:this.context.scrollTop,scroll
ction(){return this.remove(),this}},m.pre
osition(),updateFill(),updateScrollPosition
+("screenY=this.dragStartPosition.top)/this.c
000this.scale+"%");this.updateScrollPosition
allBack=this.dragStartPosition.top,this.c
```

start [] = LEVEL 2.exe



Extracting the password



Now that you have reduced the data to two columns you can plot it using a 2D scatter plot.

Task:

Plot the data as a scatter plot to find the password.

```
100101
011111
101111
```



Password: x x x x x

Output:

What is the password hidden in the scatter plot?

