

```
...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,hatst[0].ine[0].remove(1,d)
le[0].hatst[0].ine[0].remove(1,d)
scrollbarBorderLeft"><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 5.exe



Training the first model



Now that you have prepared the dataset its time to train the first model.



Task:

Train a model that can predict the OUTPUT values of the test set.

In the test set all TEMP values are already given in Celsius and there are no outliers or invalid values.



Training the first model



Your model needs to achieve
a root mean squared error of
2.0 or less on the **test set**.

Output:

a file that contains the
predictions for all rows of the
test set, with one prediction per
line.



Example:



1.35
-0.561
12.4
-2.45
...

