This solution is from:

<https://www.youtube.com/watch?v=3eTSVGY_fIE&t=10s>

<https://www.youtube.com/watch?v=COUWKVf6zKY&t=8s>

<https://www.youtube.com/watch?v=GXWBzcAzjoQ&t=534s>

it is a very extensive solution, but this guy is explaining everything very good.

We don’t have to present such an extensive solution I think. So we can delete some parts.

We have split the dataset in 75% train and 25% test data

The result of the program is a submission file (csv)

You can compere the submission with the original values from the dataset so you can see how well our program is working.

Our prof told us that our presentation should consists of 3 parts:

problem - solution - demo