**HW 3 Feedback Group 20 from Group 22**

Functionality:

* Runs perfectly!
* In theory, you should copy the training network from the target network in the initialization of the networks. But in your solution, it shouldn’t matter too much, because you copy the network after the first training step.
* The dynamic generation (for hidden layers) of the network is an elegant solution – good job!

Visualisation:

* Awesome job that you used tensorboard. That makes some nice visualisations!
* Nice mixture of output information that makes the training process more traceable!

Code:

* As last time: Amazing code! It’s short and expressive! It actually has the quality of an example solution!!!
* Your code is easily understandable
* Nice definitions of hyperparameters
* You could have used some more meaningful variable names (but that’s personal preference :-D)
* Some people might have suggested to write some comments , but we were able to understand everything without them
* Consistent use of numpy which is very good, but we’ve seen that it is possible to use tensorflow libraries for almost everything, which would have made everything more efficient and consistent – but we neither did that! :D
* DQN class looks a bit weird (because of the naming) - for having a target and base Net you, therefore, create 2 Agents(from our understanding) 😀