Final Task Assessment Sheet

1 Group:

Member 1:	
Member 2:	
Member 3:	

2 Points

General Points	15
Code Points	34
Documentation Points	28
Points	77
Bonus Points	14
Total Points	91

3 Scale

<24	25-29	30-37	38-45	46-52	53-56	57-60	61-64	65-68	69-72	>72
F	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	1.3	1.0

4 General

Complexity in respect to the homeworks				
Below (0), Comparable (5), Above (7), Extraordinary (7+2)	7+2			
Training data				
crawled (+4), pre-processing script (+4)	+8			
Achievement (Could the chosen problem be solved)				
Not at all (0), Partly (3), Completely (5)		5		
Structure (Document layout, file naming, file organization)				
Chaotic (0), Structured (1.5), Well organized (3)		3		
General Points		15+10		

5 Code

Functionality of the submitted code				
Not executable (0), Warnings, irregular fails (3), Smooth (5)	5			
Performance and optimization Test accuracy, choice of hyper parameters (LR, batch size, network size, overfitting?), normalization, LR scheduling				
Does not learn (0), Acceptable performance (5), Good performance (7), Tuned network (10), Fine tuned network (10+2)	10+2			
Structure Use of: Built-in TensorFlow functions, integration of saver-class, functions for repetitive parts of DFG				
Spaghetti-Code (0), Structured (3), Well organized (5)	5			
Visualization of training process and results				
Missing (0), Complete (5), Nicely structured and well formated (5+2)	5+2			
Training data				
Preparation (2), Normalization (2), Batch creation (2)	6			
Comments				
Missing (0), Fragmentary (1.5), Complete (3)	3			
Code Points	34+4			

6 Documentation

Task description	3
Related work and similar approaches	3
Theoretical basis and used procedures	10
Network structure and design choices	7
Performance evaluation and comparison	3
Structure, plots and layout	3
Documentation Points	28