

PROJECT MEETING MINUTES

Editorial Date: **25/10/2023**

Deliverable **2**

Minutes No. **6**

Page No. **1 of 2**

Project Information

Customer UPM Nar	Driver Drowsiness Detection
------------------	-----------------------------

ASSISTANTS				
Name	Registration No.			
Josep María Barberá	Programming Manager	17048		
Micaela Cabrera	Validation Manager	23023		
Jorge Guijarro	Management Responsible	23075		
Gustavo Maldonado	Documentation Manager	23102		
Ivonne Quishpe	Technology Manager	23146		

INFORMACIÓN MEETING

Date	25/10/2023	Start-End	18:30-19:30	Location	Online
Objectives	Review each student's progress.				

	ITEMS TO BE DISCUSSED
Team 1 Investigate the documentation	The operation of convolutional neural networks was investigated, as well as the state of the art and the evaluation characteristics of some documents presented.
Team 2 Delivey Writing	The first parts of the report was written correctly.
Team 3 Testing found code	Some small tests were performed, resulting in better performance in Python than in other candidate programming environments.

TOPICS DISCUSSED

Those agreed in "Items to be discussed".

COMMITMENTS AND AGREEMENTS ADOPTED

No.	Description	Date of Application	Responsible	Expiration Date
0	Writing 1: Outline State of Art, Python Libraries, DataSheets, Scope	25/10/2023	Gustavo Maldonado Ivonne Quishpe	01/11/2023
1	Writing 2: "Definitive Choice"	25/10/2023	Micaela Cabrera Josep María Barberá	01/11/2023
2	Check working code in Python	25/10/2023	Micaela Cabrera	01/11/2023
3	Check the Datashet and decide the final one: See how it works, open images	25/10/2023	Jorge Guijarro	01/11/2023

NEXT MEETING AGENDA:	YES	X	NO	Date	01/11/2023
----------------------	-----	---	----	------	------------

REMARKS	
None relevant.	

PREPARED BY: JORGE GUIJARRO TOLÓN. RESPONSIBLE FOR MANAGEMENT