

AIS301

Machine Learning Project Proposal

Zeyad Ahmed | 231000010 | Z.Ahmed2310@nu.edu.eg
kaggle.com/zeyadahmed2005 | github.com/Zeyad-Ahmed2005

Mohamed Abdellatif | 231000119 | M.Abdellatif2319@nu.edu.eg
kaggle.com/mohamedosman223 | github.com/Mohamed-Abdellatif

Mark Hany | 231000774 | M.Hany2374@nu.edu.eg
kaggle.com/markhany111 | github.com/mark-360

Youssef ElDeeb | 231000764 | Y.Ahmed2364@nu.edu.eg
kaggle.com/youssefahmed2005 | github.com/JOO-ops

Abdalsalam Alzaqzouq | 222000008 | A.E2208@nu.edu.eg
kaggle.com/abdulsalamzagzoog | github.com/abdulsalam2004zagzoog-dot

Idea: Stock VS Modified cars

The aim of the project is to identify a stock car from a modified car and vice versa. We will do so by training the model using car photos and car engine sounds of both stock and modified cars. The model will learn to notice things like custom paint jobs, different wheels, spoilers, or custom parts from the images and sounds of custom motors from the audio.

GitHub Repository Link:

<https://github.com/Zeyad-Ahmed2005/Stock-vs-Modified-Classifier>