**Mission Sheet for KF5012**

Please create one of these sheets **for each mission you have done,** and please include these sheets **in your project submission**.

The point of this form is to give you a chance to direct us to the work you have done, so that marks can be given fairly, and without missing any of your work. We want you to draw attention to which work meets the criteria for the specified elements in the mission brief. Also this gives you a chance to draw attention to any work you have done that goes beyond expectations

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| Mission name | Application Programming Interface (API) |
| Team name | Dacia Sandero |
| Student responsible for mission (it team write “team”) | Brendon Liew Jo Yen |
| For team missions: should this mission be marked? | Yes |
| In the project brief, the details for this mission outlined several **elements** that should be created for the mission. Please identify clearly which work meets which elements. | Keras API had been use in this project. Set the yolo v3 model then load the weights to train on coco model using load.weight. After that run predict on the model. Import keras package so that API function can be use in the project. |
| If you have work that you think means you have **gone beyond expectations** for the mission, please give details here. Note: this includes sensible work you have done to compensate for team members dropping out or team missions not being completed. |  |
| Any other **notes** you want to make about this mission. | I think I mind misunderstanding about API in this project. For API, please try on yolo.py using the instruction at github readme. |