





# MYP projects academic honesty form

## MYP Community project/MYP Personal project

(Delete as appropriate)

Student name									
Student number									
School name									
School number									
Supervisor name									
<p><b>Student:</b> This document records your progress and the nature of your discussions with your supervisor. You should aim to see your supervisor at least three times: at the start of the process to discuss your initial ideas, then once you have completed a significant amount of your project, and finally once your completed report/presentation has been submitted.</p> <p><b>Supervisor:</b> You are asked to have at least three supervision sessions with students, one at the start of the process, an interim meeting and then the final meeting. Other sessions are permitted but do not need to be recorded on this sheet. After each session, students should make a summary of what was discussed and you should sign and date these comments.</p>									
	Date	Main points discussed				Signature/initials			
Meeting 1						Student:  Supervisor:			
Meeting 2						Student:  Supervisor:			

<b>Meeting 3</b>			<b>Student:</b>  <b>Supervisor:</b>
<b>Supervisor comment</b>			
<b>Student declaration</b> I confirm that this work is my own and this is the final version. I have acknowledged, in the body of my work, each use of the words, work or ideas of another person, whether written, oral or visual (hard copy and/or electronic materials). <b>Supervisor declaration</b> I confirm that, to the best of my knowledge, the material submitted is the authentic work of the student.			
<b>Student's signature</b> 		<b>Date</b>	
<b>Supervisor's signature</b>		<b>Date</b>	

Note: We also had a 5th meeting after the winter break on Jan. 26th, and I showed all the work I was doing with embedding the articles, and finishing the product. Since I still had reflecting, my supervisor suggested I drop the catalogue (since I already had one in Python), and begin the reflecting phase.