D03 - Persistence models Responsibility statements

Identification data	111 1 11 11 11 11 110
11 A http://www.github.com/Rela	management systems
Group Level OKL of your project and your arterial	management systems '
Senlla (ETSII) 15/11/2018	
Place, date	
A	
(Catho A) Albert Horodia Calos	Montaño Aguilera, Antonio Hanual Antonio
Student #1: Surname, name, and signature	
	and a Month
Rico Catalan Jesús Andres	MARTINEZ FIEUEROA, PABLO Student #4: Surname, name, and signature
Student #3: Surname, name, and signature	Student #4: Surname, name, and signature
de Paz Galoin, Francisco Da	del Cormen Fuentes, Lucia MCGS
Student #5: Surname, name, and signature	Student #6: Surname, name, and signature
Resnancihility etatemente	

- $[\chi]$ I am an author of this deliverable. I have not cheated in any way.
- $[\lambda]$ I have collaborated with my partners on producing this deliverable; in other words, neither have I ridden their coattails nor gobbled them up.
- [×] I have learnt from working on this deliverable, so that I can pass my control checks.
- [>] I have organised this deliverable according to the guidelines that are available in document "On your deliverables.pdf", which is available at the USE's e-learning platform.
- [>] I understand that my deliverable will be considered failed if I fail to meet any of its requirements, if I fail to submit it by the deadline, or if I do not deliver a filled copy of this form.
- $[\chi]$ I understand that failing this deliverable might amount to failing the subject.
- $[\times]$ I understand that I must have a contingency plan and that submitting my deliverable very close to the deadline is likely to result in disaster.