## D03 – Persistence models Responsibility statements

Identification data	
G1 3 http://github.com/J	vanant 1998 / DO3 – ACME – HANDY – WORKER et management systems
Group Level URL of your project and your artefact	t management systems
Sevilla, 15/11/2018	
Place, date	7
Today	2 2 0 11
De la Ciuz Charro, Juan Antonio	Recio Feal, Manuel
Student #1: Surname, name, and signature	Student #2: Surname, name, and signature
5 Montiney Rossell, India	Hortin Banner Meet Seon
Student #3: Surname, name, and signature	Student #4: Surname, name, and signature
Student #5: Surname, name, and signature	Student #6: Surname, name, and signature
Responsibility statements	
[ $\sqrt{\ }$ ] I am an author of this deliverable. I have not ch	eated in any way.
$\lceil \sqrt{\rceil}$ I have collaborated with my partners on product ridden their coattails nor gobbled them up.	cing this deliverable; in other words, neither have
$[\sqrt{\ }]$ I have learnt from working on this deliverable, s	so that I can pass my control checks.
$[\sqrt{\ }]$ I have organised this deliverable according to tyour deliverables.pdf", which is available at the USE	
$\sqrt{}$ I understand that my deliverable will be consments, if I fail to submit it by the deadline, or if I do	idered failed if I fail to meet any of its require- not deliver a filled copy of this form.
$\sqrt{ \mathbf{j} }$ I understand that failing this deliverable might a	amount to failing the subject.
$\sqrt{}$ I understand that I must have a contingency plothe deadline is likely to result in disaster.	an and that submitting my deliverable very close