## D04 – Acceptance testing Responsibility statements

Identification data

/ COLD TOUR	2/ 6	<u>A</u>
www. github.com/angel 96/Desing-Testi	Your Group	Level
URL of your project management system	Tour Group	
URL of your project repository		
Sevilla, 15TH May, 2019	92	_
	Partner group	
Place, date		
Student #1: Surname, name, and signature	Student #2: Surname, name, and signa	ature
Pordillo Sunado, Ezeguil Francisco	Piñero Pastar, Mª de Gac	ature
Student #3: Surname, name, and signature	Student #4: Surname, name, and sign	aturc
Student #5: Surname, name, and signature	Student #6: Surname, name, and sign	nature
Responsibility statements		
[ ] I am an author of this deliverable. I have not cheated in any way.		
[ $\sqrt{\ }$ ] I have collaborated with my partners on product I ridden their coattails nor gobbled them up.		ither have
$[\int]$ I have learnt from working on this deliverable,	so that I can pass my control checks.	
$[\sqrt{\ }]$ I have organised this deliverable according to your deliverables.pdf", which is available at the US	the guidelines that are available in doct E's e-learning platform.	
[ $\sqrt{\ }$ ] I understand that my deliverable will be conments, if I fail to submit it by the deadline, or if I do	o not deliver a filled copy of time	its require-
$\lceil \sqrt{ floor} ceil$ I understand that failing this deliverable might	amount to failing the subject.	1
[ $\sqrt{\ }$ ] I understand that I must have a contingency to the deadline is likely to result in disaster.	plan and that submitting my deliverable	e very close