D03 – Simple edition

# Identification data

19\_\_\_ A\_\_\_\_ https://github.com/guilosost-us/Acme-Jobs\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_   
Group Level GitHub repository   
 (Use a different repository for each lesson. Make sure that user “mary-design-testing” has access to it.)

Sevilla, 5/11/2019\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Place, date

**Estudiante #1:** Alé Palacios, Francisco

**Rol:** Desarrollador.

**Correo:** fraalepal@alum.us.es

**Firma:** Francisco Alé Palacios.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Imagen que contiene persona, pared, hombre, interior

Descripción generada automáticamente  
**Estudiante #2:** Biedma Fresno, Pedro

**Rol:** Desarrollador.

**Correo:** pedbiefre@alum.us.es

**Firma:** Pedro Biedma Fresno.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Imagen que contiene persona

Descripción generada automáticamente**Estudiante #3:** Gata Fernández, José Manuel

**Rol:** Desarrollador.

**Correo:** josgatfer@alum.us.es

Imagen que contiene texto

Descripción generada automáticamente**Firma:** José Manuel Gata Fernández.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Imagen que contiene persona, pared, interior, pose

Descripción generada automáticamente**Estudiante #4:** Losada Ostos, Guillermo

**Rol:** Jefe de Proyecto.

**Correo:** guilosost@alum.us.es

**Firma:** Guillermo Losada Ostos.

Imagen que contiene objeto

Descripción generada automáticamente

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

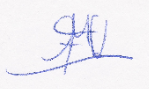
Imagen que contiene persona, pared, interior, ropa

Descripción generada automáticamente**Estudiante #5:** Merino Verde, Enrique

**Rol:** Desarrollador.

**Correo:** enrmerver@alum.us.es

**Firma:** Enrique Merino Verde.



**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

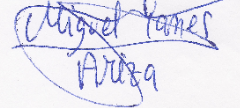
Imagen que contiene persona, pared, interior, gafas

Descripción generada automáticamente**Estudiante #6:** Yanes Ariza, Miguel

**Rol:** Operador.

**Correo:** migyanari@alum.us.es

**Firma:** Miguel Yanes Ariza.



# Responsibility statements

[**X**] I have taken into account the guidelines provided in the lectures and document “On your deliverables”, which are available at the USE’s e-learning platform.

[**X**] 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.

[**X**] I am an author of this deliverable. I have not cheated in any way.

[**X**] I have collaborated with my partners on producing this deliverable; in other words, neither have I ridden their coattails nor gobbled them up.

[**X**] I have learnt from working on this deliverable, so that I can pass my control check.

[**X**] 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.

# Deliverable

## Item 1: management

* Produce a “README.docx” file in which you report on the following topics (please, note that this file is expected to be empty in most cases):
  + Incidences regarding your workgroup, if any.
  + Interpretations regarding the requirements, if any.
  + Corrections made to the features in the previous deliverables, if any.
* Produce a “Role-Assignment.docx” file in which you provide a recent photo, the full name, the corporate email account, the role played, and the tasks assigned to every member of your workgroup according to their roles.

## Item 2: project

* Produce an Eclipse/Maven project that satisfies the requirements in this deliverable at the desired level. It must include an updated version of file “model.uxf”.

## Item 3: deployment

* Produce the deployment artefacts of your project.
* If applicable: produce a “CREDENTIALS.TXT” document in which you provide the URL and the credentials required to have access to your CleverCloud deployment. Please, recall that every deliverable must result in a different deployment since they are evaluated independently from each other.

# Requirements

## Level C

### Information requirements

Intentionally blank.

### Functional requirements

* A provider principal must be able to:
  + Create new requests.
* A consumer principal must be able to:
  + Create new offers.
* An administrator principal must be able to:
  + Create, update, or delete the announcements in the system.
  + Create, update, or delete the company records in the system.
  + Create, update, or delete the investor records in the system.
  + Create, update, or delete the challenges in the system.

### Non-functional requirements

* Since requests and offers cannot be updated or deleted, it is strongly advised that the corresponding creation forms should include a checkbox to confirm the creation.
* The tickers are not requested to be generated automatically, but entered by the corresponding principals.
* The create/update moments must be generated automatically by the system, where appropriate. They cannot be modified manually.
* The system will support customers in the Euro zone only, so it is requested to handle Euros only; other currencies must be rejected.

## Level B

### Information requirements

Intentionally blank.

### Functional requirements

* An administrator principal must be able to:
  + Update the customisation parameters of the system.

### Non-functional requirements

Intentionally blank.

## Level A

### Information requirements

Intentionally blank.

### Functional requirements

* An administrator principal must be able to:
  + Create, update, and delete the banners in the system.

### Non-functional requirements

* The system must be deployed to CleverCloud.