

## Laboratory

# Deliverable 2

### Ingeniería del Software

ETS Ingeniería Informática DSIC – UPV

Curso 2019-2020

#### 1. Scope of the deliverable

In this second deliverable, students will present the IGU needed for the use cases described in the bulletin of delivery 1. Follow the instructions of the unit 7 (about User interfaces with Windows Forms).

You should remember than the final application should have three layers: IGU, logic and persistence. Persistence and Logic layers were already implemented in the previous deliverable, but you can improve them if needed.

In order to customize your interface, you can add all the services you need. These new services must receive and return simple data types (string, DateTime, int, bool,..).

#### 2. Sessions

The sessions of this practice are:

- Session 9: 4<sup>th</sup> December
- Session 10: 11th December

#### 3. Deadline

The delivery will be made in the session 10 of practices (the last session of practices) in the laboratories. ALL team members must go to the delivery.

#### 4. Delivery form

A task should be created in Poliformat, in which each group should add a zip folder with the source code of the project. Also, a new commit with the message "Deliverable 2" will be pushed in the remote repository. The project should be **attached** to the task **before** the end of the evaluation session.

#### 5. Evaluation

In the laboratory session, the teacher will evaluate each group, checking the correctness of the required functionality, **and asking to ALL team members**.