

Test and Behaviour Driven Development with Python

Tuesday 31 May 2016 16:30 (15 minutes)

Experience has taught us that bugs are impossible to avoid when programming. Specially on continuous delivery processes where there are new versions that refactor or incorporate new modules to the project.

Although, there are different tools which help us to ensure code quality by enabling developers to catch bugs while still in the development stage.

In this talk, I will talk about Test-driven development(TDD) and Behaviour-Driven development (BDD) methodologies focused on web development. Also, I will present an overview of unit testing tools as Selenium or Behave, which help us to produce working software, with fewer bugs, quickly and consistently.

Talk Length

15 minutes

Author: LOBATO PARDAVILA, Lorena (Universidad de Oviedo (ES))

Presenter: LOBATO PARDAVILA, Lorena (Universidad de Oviedo (ES))