Sistemas Informáticos (Computer Systems)  
English Assessable Activity 05

short line

Authors: Sergi García, Alfredo Oltra

Updated January 2024

English Assessable Activity 05

**VIDEO TUTORIAL**



# What the task is about?

In this task, we will do a video tutorial about something learned in the subject Computer Systems (related with Docker Containers).

* **Objective 1:** to learn how to do a video tutorial.
* **Objective 2:** to improve the oral competence.
* **Objective 3:** to use specialized technical vocabulary.

# What will I be graded in?

📖 **Important:** you should do this activity by yourself. Using tools like ChatGPT, Deepl, Google Translate or help from a human person is punished as copy with every consequence (fail of the complete module).

| **Grade** | **Cohesion** | **Congruence** | **Mistakes** | **Number of words** | **Vocabulary** | **Expressions** |
| --- | --- | --- | --- | --- | --- | --- |
| Less than 5 | Bad | Bad | More than 15 | Not OK | Poor | Poor |
| 5 | Bad | Bad | Between 15 and 11 | OK | Poor | Poor |
| 6 | Regular | Regular | Between 11 and 8 | OK | Regular | Regular |
| 7 | Acceptable | Acceptable | Between 4 and 6 | OK | Acceptable | Acceptable |
| 8 | Good | Good | Between 2 and 4 | OK | Good | Good |
| 9 | Very good | Very good | Between 1 and 2 | OK | Very good | Very good |
| 10 | Excellent | Excellent | Any | OK | Excellent | Excellent |

* **Cohesion**: concordances between subject and predicate, correct verb tenses and connector applications.
* **Coherence**: integrity between the different paragraphs or parts of the letter (introduction, development and conclusion). Use of structures appropriate to the type of content.
* **Mistakes**: number of grammatical, lexical and syntactical mistakes.
* **Vocabulary**: use of specific vocabulary.
* **Expressions**: use of typical English expressions appropriate to the content.

**Also, for this task, fluency and pronunciation will be graded.**

# Description of the task

The target of this task is to explain, what is a Docker container, how to create a Docker container from an existent image (in example, Ubuntu) and how to stop it and how to restart it.

For that, you are going to do a video tutorial of 4-5 minutes talking about how to do it.

You have to start the video with this sentence:

***"Hello, my name is [name] [surname], and I'm going to explain basic operations in a Docker Container."*** You can read this page to learn how to do a good video tutorial:

<https://www.incomediary.com/ultimate-guide-making-online-video-tutorials>

You can use this software to do it: <https://obsproject.com/>