# Teaching materials Deliverable 1. Platform operation

# **MISCE** project

Mechatronics for Improving and Standardizing Competences in Engineering



Competence: Automation Technology

Workgroup: University of Cagliari

University of Cassino and Southern Lazio





This document corresponds to the first deliverable for the competence "Automation Technology" using the 'Test-Bed\_n.2'

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Document:

operation

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#### How to start

In order to connect the PC with the PLC (for the first time), please select the correct procedure:

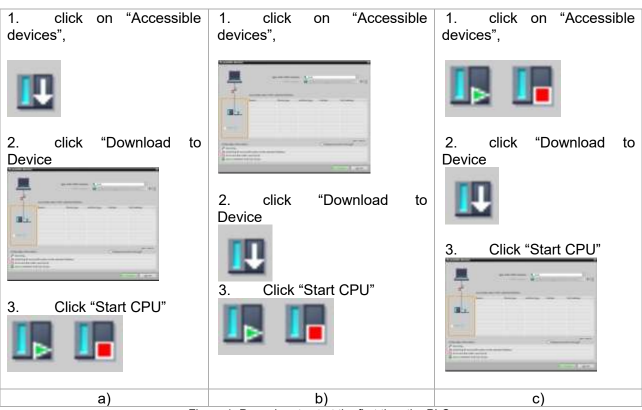


Figure 1. Procedure to start the first time the PLC.

Please write here the correct answer: (a, b, c):
If the PC has been connected previously to the PLC, the procedure will be the same?  ☐ Yes
□ No
In both case, can you explain your answer?

# 2 Start the System from Web Server

In order to run "from web server" the automatic system, please select the correct button to press:

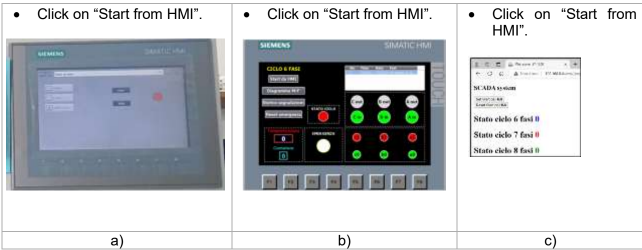


Figure 3. Start from Web Server.

Please write here the correct answer: (a, b, c):	
If we push all three button, the behaviour of the system will be the same?	
□ Yes	
□ No	
☐ Not possible to answer	
Please justify your answer?	

### 3 Start the System from HMI

In order to run from "HMI" the automatic system, please select the correct button to press:

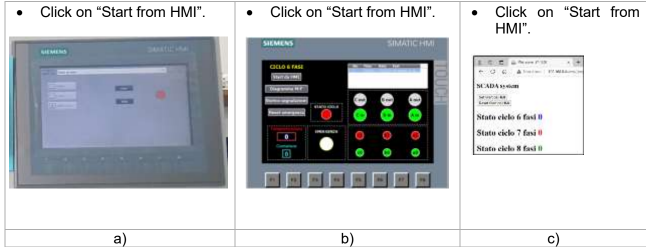


Figure 4. Start from Web Server.

Please write here the correct answer: (a, b, c):

## 4 Start the System from Virtual HMI

In order to run from web server the specific sequence of the automatic system, please select the correct button to press:

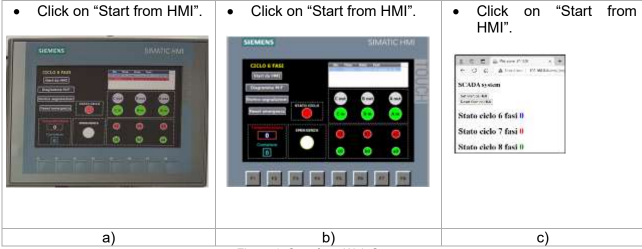


Figure 1. Start from Web Server.

Please write here the correct answer: (a, b, c):

### 5 Changing of the parameters - selection of cycle

In order to identify the specific sequence of the automatic system with 8 phases, please select the correct procedure:

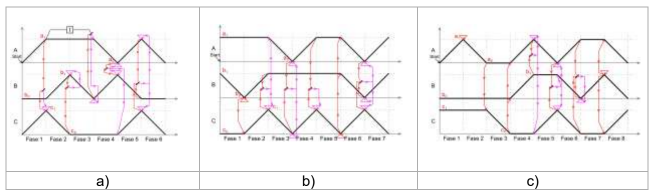


Figure 5. How to change the parameters .

Please write here the correct answer: (a, b, c):	
If the we forgot to push the button "upload to PLC", the system will work?	
□ Yes	
□ No	
□ Not possible to answer	
n all cases, can you explain your answer?	
If the we push the button "F3", the system will work?	
□ Yes	
□ No	
□ Not possible to answer	