

A1.02.02.- Activity Card

Workshop Title	A1.02.02. Introduction To Programming
Level	A1
Duration	3 hours
Goals	Teaching the Fundamentals of Algorithmic Logic
Workshop Outputs	<ol style="list-style-type: none"> 1- Learning the Algorithmic System 2- Learning Basic Level Coding Logic. 3- Learning Loop Logic. 4- Basic Understanding of Concurrent Systems
Required Materials	1- Computer
Description of Activity	Coding across multiple systems ensures the synchronized operation of systems concurrently. In these systems, continuous loops and timing parameters are taught to create basic-level animations.
Additional Documents	A1.02.02.pdf