(4 - 03 - 24) - (2 - 05 - 24)

CYCLE 1 - CYCLE 2	<ul> <li>Design an image explaining a problem that asks for two numbers and shows the sum and Recognize the size of the problem by the amount of data small Medium Large</li> </ul>
EXAM	<ul> <li>Finally we make an exam about the proyects and topics that we made</li> </ul>
CYCLE 4 - CYCLE 5	<ul> <li>Registration on GitHub and publication of our first work, we learn more Mathematics, Science, etc. and with this we explain a problem</li> </ul>
EXAM	<ul> <li>Finally we make another exam about the activities that we made</li> </ul>
CYCLE 7 - CYCLE 8 AND BIMONTHLY EXAM	<ul> <li>Write a program in Python and publish it on GitHub Identify the complexity of the variables involved</li> <li>and finally we made the bimonthly exam about all the activities and proyects that we made</li> </ul>



"Hay gente que se queda durmiendo para seguir con sus sueños, hay otros que se levantan para cumplir sus sueños"

