

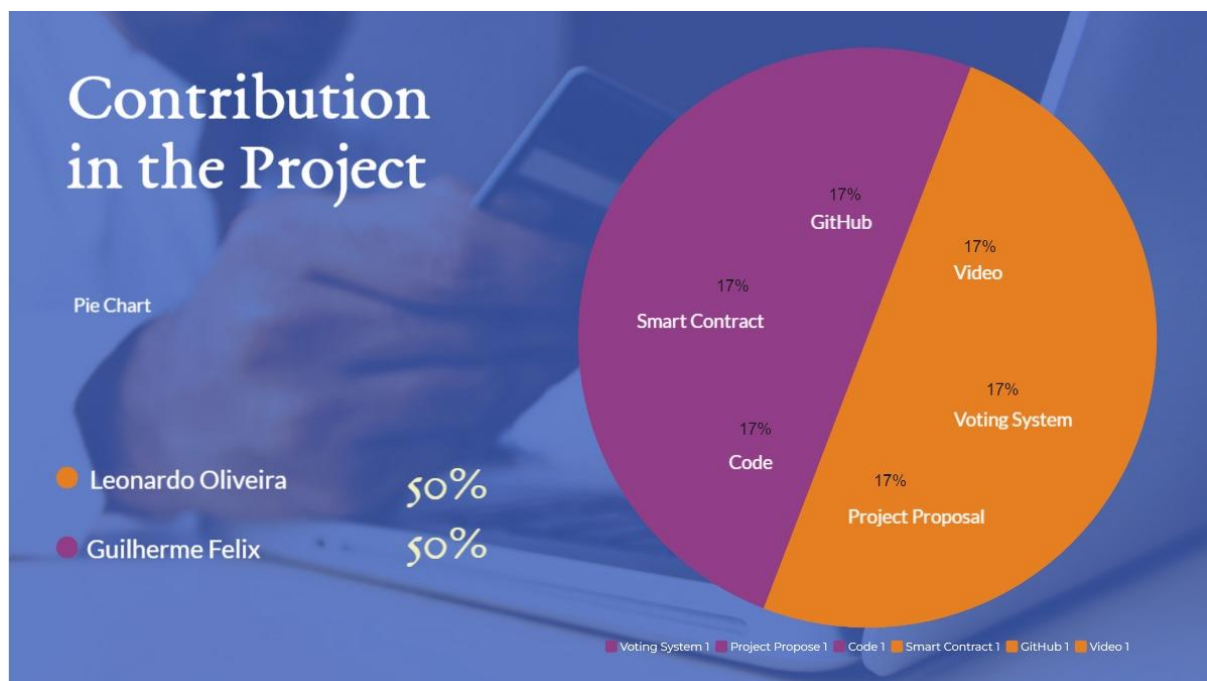
Leonardo's Individual Component

In our collaborative effort to create a Blockchain-based Voting System, where our roles complemented each other. I helped Guilherme in developing the code for the system, using Solidity and Remix IDE to implement crucial aspects of the smart contract. Beyond coding, I was responsible for the written report and putting our ideas together, contributing to sections such as the literature overview, the need for innovation, and the objectives of our proposed system.

In addition to these responsibilities, I researched about my own's country electoral system, providing valuable insights inspired to the creation of our report. Our collaboration aimed to present a comprehensive project, combining explanatory visuals, historical context, and the practical implementation of blockchain technology in voting systems.

This division of tasks according to our strengths and time availability allowed us to create a well-rounded project that showcases the potential advantages and technical intricacies of a blockchain-powered voting system.

Lastly, I was responsible for the recoding of an insightful video presentation, summarizing our project and demonstrating the code in action. This final piece encapsulates the essence of our collaboration, bringing together our diverse skills to present a general and engaging presentation of blockchain in the environment of voting systems.



LEONARDO OLIVEIRA – 2021361

Link to video:

<https://drive.google.com/file/d/1tTf911qn2KNYnnyUUS0qXRxUjFn3w61S/view?usp=sharing>