

Read the project documentation! :  [\[Documentation Status\]\(https://img.shields.io/readthedocs/pip?color=blue\)](https://img.shields.io/readthedocs/pip?color=blue)
Updated regularly

if you too lazy here:

The RandOS-DOS is a coding project that aims to replicate the MS-DOS operating system in great detail, but with the flexibility and power of the Python programming language. It is completely written in Python, leveraging the language's powerful libraries and frameworks to achieve the complex functionality required for a full-featured operating system. The project is open source, meaning that its source code is freely available for anyone to use, modify, and distribute. This has several benefits for the development of RandOS-DOS. For one, it allows developers from all over the world to contribute to the project, making it more robust and feature-rich as a result. Additionally, the open-source nature of the project enables other developers to use it as a starting point for their own projects, promoting collaboration and innovation in the coding community. The open-source model also means that RandOS-DOS is transparent and trustworthy. The code can be audited by anyone, and any security or performance issues can be quickly identified and addressed by the community. Furthermore, users are free to inspect the source code to ensure that the operating system is free of malware and meets their needs. In conclusion, RandOS-DOS represents a unique combination of classic and modern computing, bringing the power and versatility of Python to an operating system inspired by the classic MS-DOS. With its open-source model, RandOS-DOS is a project that encourages collaboration, transparency, and innovation in the world of coding.