HealthX is an innovative project aimed at bridging the gap between patients' medical history and the doctor. The creators of HealthX are Endrapu Kranthi Raj, Hundi Rama Adithya Vardhan, Linga Krishna Teja, and Ruperao Varun.

The project features a unique face scanning technology using OpenCV to access patients' medical records. With just a scan of the patient's face, the doctor can access the patient's entire medical history and use it to provide better and more informed care.

The HealthX project is still in its prototype phase, and the team has created a static database of patient records for demonstration purposes. However, the team is committed to taking the project to the next level by incorporating a dynamic database system that will allow for real-time updates to patients' records.

To run the HealthX source code, a Python compiler is required. The team has put in a lot of effort to make the project user-friendly and accessible, and they believe that it has the potential to revolutionize the way medical information is shared between patients and doctors.