Team:

Gabriela De La Torre

A student in the University of Texas at San Antonio. She is a sophomore majoring in Computer Science. Has worked on creating apps since her senior year of High School and won the Congressional App Challenge with a team of four in 2015. She was the head coder in that team.

Juan Banderas

Another student at the University of Texas at San Antonio. A sophomore majoring in Computer Science. An expert coder since his senior year of high school in 2014.

Gloria Terrazas

A freshman at the University of Texas at San Antonio. She was amember of Gabriella’s team in the congressional app challenge. Their team won in their district in 2016. She is a cybersecurity major.

Jennifer Zermeno

A freshman at the University of Texas at San Antonio. She was also in the winning team of District 20 in the Congressional App Challenge. She is a Computer Engineering Major.

Concept:

Our app was made for users to create a profile on which they will use to find people who need the Naloxone or who can provide the Naloxone no matter where they are. The App uses gps to locate the individual and anyone around him or she. The app is simple and easily accessible by anyone.

Technical Design:

Another database was created for the GPS in the app. Also, the earliest plan included us to provide a login page, which we did, then we added the idea of making a profile after moving away from the idea of keeping everyone anonymous from each other.

URL:https://www.youtube.com/watch?v=7WOp9S3QBQE