## B1N4RY TR33 NODES

Jesus Martinez Alonso Gonzalez Gonzalez Oscar Pena

## Problem

One of the biggest space related problems is the distance and time travel between one celestial object to another(i.e planets, stars). It is difficult to keep track of conversion rates in order to calculate the most accurate distance in light years, and time (considering we are traveling at the speed of light) in minutes.

## Solution

Our application uses AUTHO services to identificate and register users, in order for them to have access to the feature of our application. The app solves the problem stated before by doing the corresponding conversion in light years and time (minutes) using the most accurate conversion rates. Therefore, users will always have in hand the distance and time travel to go from one planet to another in case we are able to space travel.









