New project ready for ideas!

Simulate the CourtRoom - Plaintiff, Defendant, Jury, Judge

Each group will need to be made up of 4-5 members (numbers can be doubled for larger classrooms). 2 kids who argue for the Plantiff, 2 kids who argue for the Defendent, 1 Judge. The rest of the class will make up the jury.

Each court case will be simulated as a class. Familiarizing students with the courtroom. **All judges will be tasked with researching how A.I. is being used to make decisions in the courtroom.**

Students choose from list of ***real*** current court cases or find / think of their own scenario. It is up to the teacher to stay updated on interesting modern A.I. / Big Data related court cases or to allow the students to research themselves.

**A.I. & Big Data Ethics** - Court Case Project

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| **Menu of Choices:** Select one and begin learning the situation or creating it…  **Real Cases:**   1. Death of Elaine Herzberg - Self Driving Car Crash Case 2. Apple v. FBI - FBI Cracking Smartphones for Evidence - Dec 2015 San Bernardino Mass Shooting 3. Naruto v Slater - A Monkey and It’s Money Making Selfie 4. Dredd Scott Case - A Slave Fights for His Freedom 5. Dutch SyRi Breaks Human Rights Privacy Law   **Hypothetical Future Cases:**   1. B1-668 v. Humanity Trial - Robot Servant Kills Master who Threatened to Turn It Off / Replace It 2. Truckers Union v. UPS / TuSimple - Truck Drivers Fight for Their Jobs 3. Family of Elderly Person v. Emotional Support Robot Company - Woman Asks Robot to Kill Her in State Where Assisted Suicide is Ilegal 4. Amputee v. Prosthetic - Prosthetic Arm Malfunctions and Crushes Hands |