**Problem – 20**

* **Technology is advancing at a rapid pace**
* **AI and ML being used by corporations for many daily tasks**
* **Important for kids to understand**
* **Problem is AI and ML concepts are very advanced**
* **It will be difficult to retain a kid’s attention through out the learning process**

**Solution – 20**

* **AI LIteracy Tool**
* **A web based platform that teaches kids about AI and ML**
* **Used interactive games that implement one or more of these concepts**
* **Allows the kid to see what happens in the background**
* **Its fun, engaging and informative**
* **Quick video of the home page**

**Feature 1 – 15**

* **Detecting age and gender**
* **How it works**
* **How it looks on the website**

**Feature 2 – 15**

* **Detecting age and gender**
* **How it works**
* **How it looks on the website**

**Technology – 10**

* **Website hosted on Django**
* **Bootstrap and Jquery used for interactions**
* **Nltk, Dlib, OpenCV libraries employed to run the algorithms**

**Whats next? - 15**

* **Improve the examples to make using them more user friendly**
* **Have multiple complexity setting for each example for basic and advanced users**
* **Implement more examples in a fun and engaging way**

**Conclusion - 15**