1.To know a person Hearing Loss, generally we use a Pure Tone Audiometer. To use this it requires a bulk of the instrument to be carried. This testing requires a considerable amount of time for testing. It was observed that during a large level hearing testing it is consuming much time. So a hand held Mobile phone operated APP BASED AUDIOMETER will be of immense useful in finding and detecting the hearing loss in children in a schools

2.In India, the legal service sector is largely unorganized, making it difficult for people to access legal services. Many legal service providers, such as advocates, arbitrators, mediators, notaries, and document writers, operate independently and do not have a centralized platform to offer their services to clients. This leads to a lack of transparency, difficulty in finding the right legal service provider, and high costs for clients. Objective: The objective of this hackathon is to develop an incentivized design to onboard legal service providers on