**QUESTION 1: Problem Statement:**

**Name: Elakiya B S**

**Year: II**

**Department: Computer Science and Business Systems**

Education

Fintech

Healthtech

**QUESTION 2: Idea brief**

In this modern era, methodologies for satisfying the human needs seems to be **upgraded** day by day with the help of **advancements in technology**. In this regard, with the tech-equipped medical devices and the development of top-notch technology, **India** has become **the hotbed of health-tech innovations**. Such advances enable a fundamental **redesigning** in healthcare. Smart healthcare system **enabling patient-centered information exchange system** with advanced technology of **virtual medical assistant** turns to be more effective in the **replacement of former time-consuming methods** of collecting patient’s information and knowing the details of patient’s health condition during emergency.

**QUESTION 3: Tech Stack**

* Python – tensor flows (AI virtual assistant)
* Blockchain (data exchange system)

**QUESTION 4: What positive and unique solutions your idea has?**

* Virtual medical assistants would reduce unnecessary hospital visits for patients and lessen the burden on medical professionals.
* In absence of doctor, chatbots help by responding the patients in symptoms check, medical & drug information assistance, appointment scheduling & monitoring, etc.

**QUESTION 5: Is this your first hackathon? If No, then please share your past experience and achievement with us.**

Participated in Hackathon 59 Atmanirbhar Bharat (HAB 59) and shortlisted for second round of healthcare category.

**QUESTION 6: PPT presentation Link**

<https://drive.google.com/file/d/1AKvGas6vXSiQDPIeCf_3cePRXyF1uIcJ/view?usp=sharing>