**PROBLEM STATEMENT**

Classification of Arrhythmia by using Deep Learning with 2-D ECG Spectral Image Representation

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* **The USER** needs a way to **identify whether he/she is affected by Arrhythmia** so that **he/she need or need not consult a doctor**

* **Ria** is a **professor** who is **regularly suffering from angina** she needs a way to **identify the seriousness of her problem** so that she need or **need not consult a doctor** in her busy schedule

* **Arun**, consistently experiencing **fainting and dizziness** needs a way to **know the impact of what he's going through** so that he **can get to know the origin** of his problem.

* **Steve** is a **journalist** habitually **endure rapid heartbeat** who wish to **find the cause of his complication** so that he will come to know the **syndrome associated with it.**

* **Inaya** working as a **software developer** conventionally **abide palpitations and short of breath** who requires to **clarify her issue** hence she could identify the **mode of transmission.**