<u>Professional Readiness for Innovation, Employability and</u> Entrepreneurship

EARLY DETECTION OF CHRONIC KIDNEY DISEASE USING MACHINE LEARNING

Category : Applied Data Science

PROBLEM STATEMENTS

- 1. <u>Sam</u> is a <u>Common man</u> who needs <u>to check if he has Chronic Kidney</u> <u>Disease</u> because <u>he needs a confirmation as he has some symptoms</u>.
- 2. <u>Sam</u> is a <u>Doctor</u> who needs <u>to find if a patient is affected by CKD or not very quickly so as <u>to provide immediate treatment</u>.</u>
- 3. <u>Sam</u> is a <u>Common man</u> who needs <u>to periodically check if he has</u> <u>Chronic Kidney Disease</u> because <u>he wishes to be alert in preventing the</u> disease.