Session 9 Tasks

Task 1: Difference between IS-A relationship & HAS-A relationship

Task 2: what's super harvard architecture

Task 3: unstructured DB examples

Task 4: Redo task 6 from the last session (diff. Between hadoop, spark , etc.)

Task 5:what's dockerization, containerizations , kubernetes, jinkins.

Task 6: read a research paper about dataOps and suggest a way to develop this concept.

Task 7: what's better pip or conda

Task 8: make a regular expression for a manually entered-data of pattern : name , mail, phone number