- A) The above model can be achieved through machine learning processing in Al. By analysing key trends and data of the work done by individuals and the dedication they show by going over and above the work they are asked of, and those who are lethargic in their approach can be clearly determined by studying the data and classified between those who might leave and those who won't. The call to action should be set such that for those who fall below a certain standard, it'd be better to keep replacements nearby
- B) 1. Stage 1 Machine Learning 2. Supervised Learning 3. Classification
- C) Project can be named as "Employee availability model"
- D) Hours worked | Variance of asked and worked | deliverables delivered on time | Leaves taken