**Tasks :**

**Captcha Solver**

Build a Captca Solving Solution by any method you wish to choose. eg. OpenCV, Deep Learning, CNN, OCR etc. Input will a photo of a captcha, and output will be solved text. Captcha is of numeric form. Find the unsolved and solved dataset of captcha in the following link : Give Link HereMake any assumption you want - that's not an issue.

Captcha datasets are provided with folder “electoral\_captchas” and “electoral\_tagged” **OR  
  
 Medical NER (Named Entity Recognition) and Searching** :

Build a Medical NER which can get information about a medicine from a given text and then fetch its information from the database. You need to build its complete pipeline in django framework and you need to make it as efficient as possible. Its up to you if want to create your own conditional statements for entity recognition.

Sampledata provided to use for searching: meddata.csv

Database Link : Give Link Here

\*Please provide a github link after the task is completed . In case of any confusion regarding problem statement please query back to the HR.