* Threads sleep function in many places for logging in, there is no need to have soo many threads in our program, extended thread class in driver class, no new thread.
* One interface change email address
* One abstract user
* Many switch cases and do while
* Id => randID no generator
* Bill parse feature to use date
* Transaction local date time feature 🡺adds current date n time for transaction slip
* Storage tools.java
* File handling for bill receipt
* Exception for parse date thing and file handling
* String equals comparison function, ends with for validation
* Polymorphism == overriding for interface and overloading constructor everywhere

STARTING = > I will share I ll explain the class diagram and overall for 5-8mins

Abi share her screen => I will explain registration, abi will do admin, login first half until service no. is displayed

Aravind=>relations between , serviceno(address), bill(agg 2 classes – other, energy)

Abi=> transaction id and payAccount and payment (b arvind)/abi