

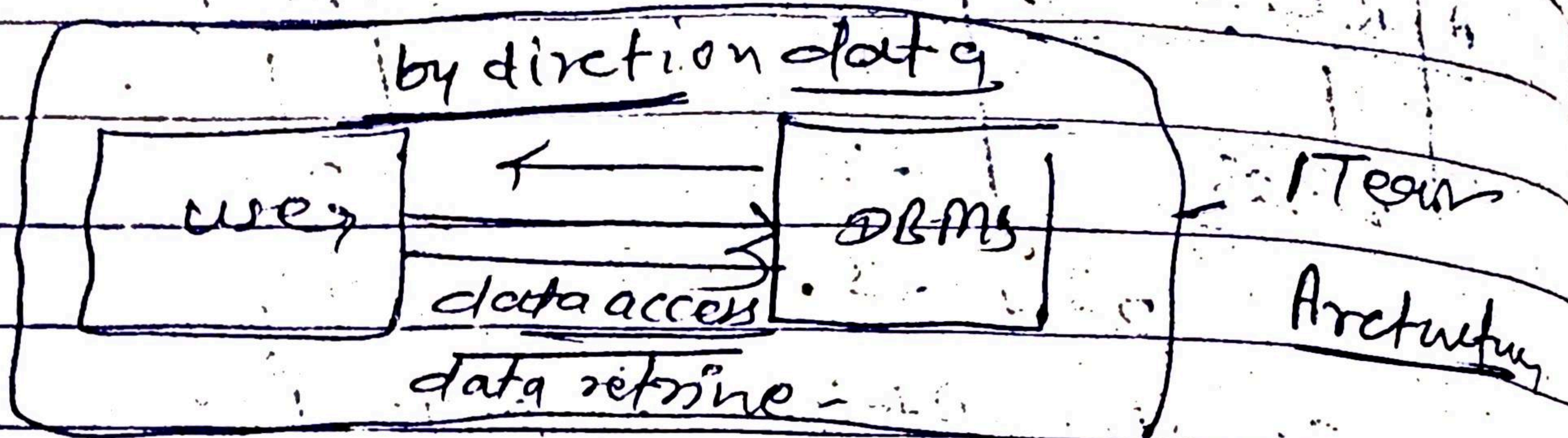
4 Feb

Class-8 Navin Kedia 57

## Data base Architecture

①

### DBMS Tier Architecture :-



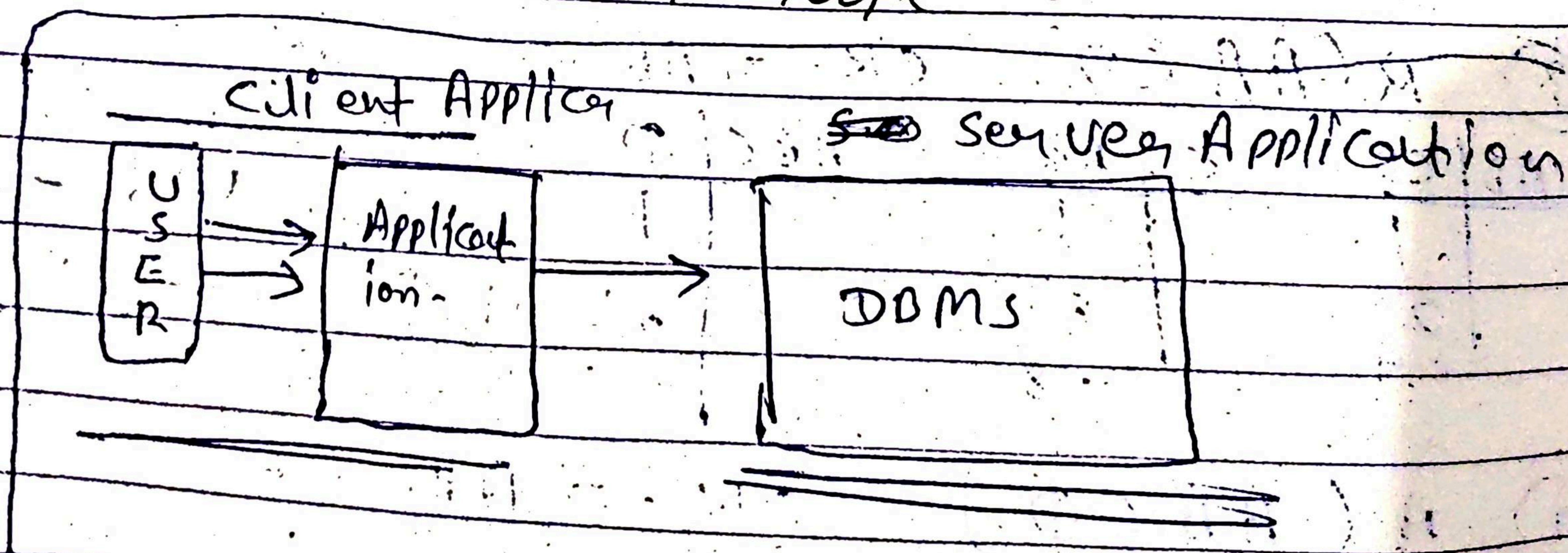
inter company to direct access data  
lick = programmer -

→ user can access data base / relation directly - lick - No gamat -

lick - company -

lick - software developer / Application programmer  
database developer - direct interact  
with one tier database -

### ② 2 Tier Architecture :-

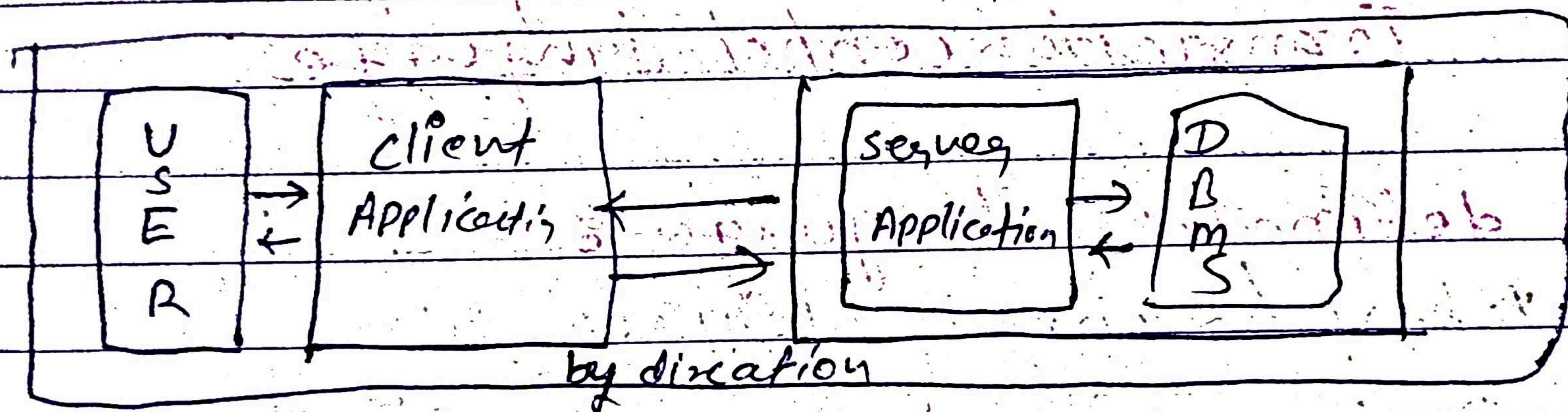


Two Tier Architecture



- ⇒ user can not access directly database
- ⇒ ~~#~~ client Application can access ~~lower~~ your database
- ⇒ simple database
- ⇒ by direction data
- ⇒ click - gmail,

### 3 Three Tier Architecture -



- ⇒ client Application interact with server application
- ⇒ Complex website using - Three tier architecture
- ⇒ security purpose
- ⇒ using large application -
- ⇒ most commonly uses software and web developers.