UML class User Nada | June 20, 2023 -id(primary key): int -username :String -passward :String -role :String Provider -id(primary key) : int -name:String Customer -username :String -phoneNumber :String -id(primary key) : int -passward :String -name:String -email :String -username :String -rate:Double -phoneNumber :String -field:String -passward :String -status:String -email :String -instegramAccount: String +get provider by id +get customer by id +get list of new request +get list of completed requests +get list of completed request +get list of active request +get list of active request Request +cancel request +get all request +get list of services -id(primary key) :int +accept request -date : Date +reject request -time : Date +complete request -service +discount -occasion :String +get providers by field -status :String -price: Double +send request as gift 1..1 Service -id(primary key) : int -name : String -rate : Double -category : String -price : Double duration: int +get services by category +sort services by rate and category +sort services by prices and category Review +sort services by rate for provider -id(primary key) : int -content : Stirng -rate : Double +get reviews of provider