Review reviewld : ObjectId Ν userld: Objectifldbusinessld : Objectld - rating : Number - createAt : Date User **Business** + createReview(userId, businessId, - userld : ObjectId rating): Review id: ObjectId - userName:String - password : String - name: String + updateReview(reviewId, rating,): Boolean - description: String - firstName: String + deleteReview(reviewId): Boolean - categoryld : ObjectId - lastName: String + getReviewsByBusiness(businessId): - businessOwnerId : ObjectId profilePicture: String Array<Review> - location: Object { street, city, state, country, zip } role : String + getReviewsByUser(userId): - contact : ObjectId {phone, email , website} - createAt : Date Array<Review> - images: Array<String> - updateAt : Date + getAverageRating(businessId): - rating: Number Number - reviewsCount: Number + register(email, password): User - openHours: Array<Object> { day, open, close } + login(username, password): Boolean Ν - createAt : Date + updateProfile(userData): Boolean - updateAt : Date + changePassword(oldPass, newPass): Boolean + createBusiness(data): Business + deleteAccount(): Boolean + updateBusiness(id, data): Boolean + getFullName(): String + deleteBusiness(id): Boolean + uploadProfilePicture: Boolean + getBusinessById(id): Business + getBusinessesByCategory(categoryId): Array<Business> + getBusinessesByOwner(ownerId): Array<Business> + addReview(businessId, rating): Boolean updateRating(businessId): Boolean **BusinessOwner** - userld : ObjectId - userName : String - password : String - firstName: String - lastName: String - phone: String Category profilePicture: String categoryld: ObjectId - businesses: Array<ObjectId> - name : String

+ register(email, password): BusinessOwner+ login(username, password): Boolean+ updateProfile(data): Boolean

+ addBusiness(businessId): Boolean

+ removeBusiness(businessId): Boolean + getMyBusinesses(): Array<Business>

+ changePassword(oldPass, newPass): Boolean

decription : String

+ createCategory(name, description): Category + updateCategory(categoryId, data): Boolean

+ deleteCategory(categoryId): Boolean+ getCategoryById(categoryId): Category

+ getAllCategories(): Array<Category>