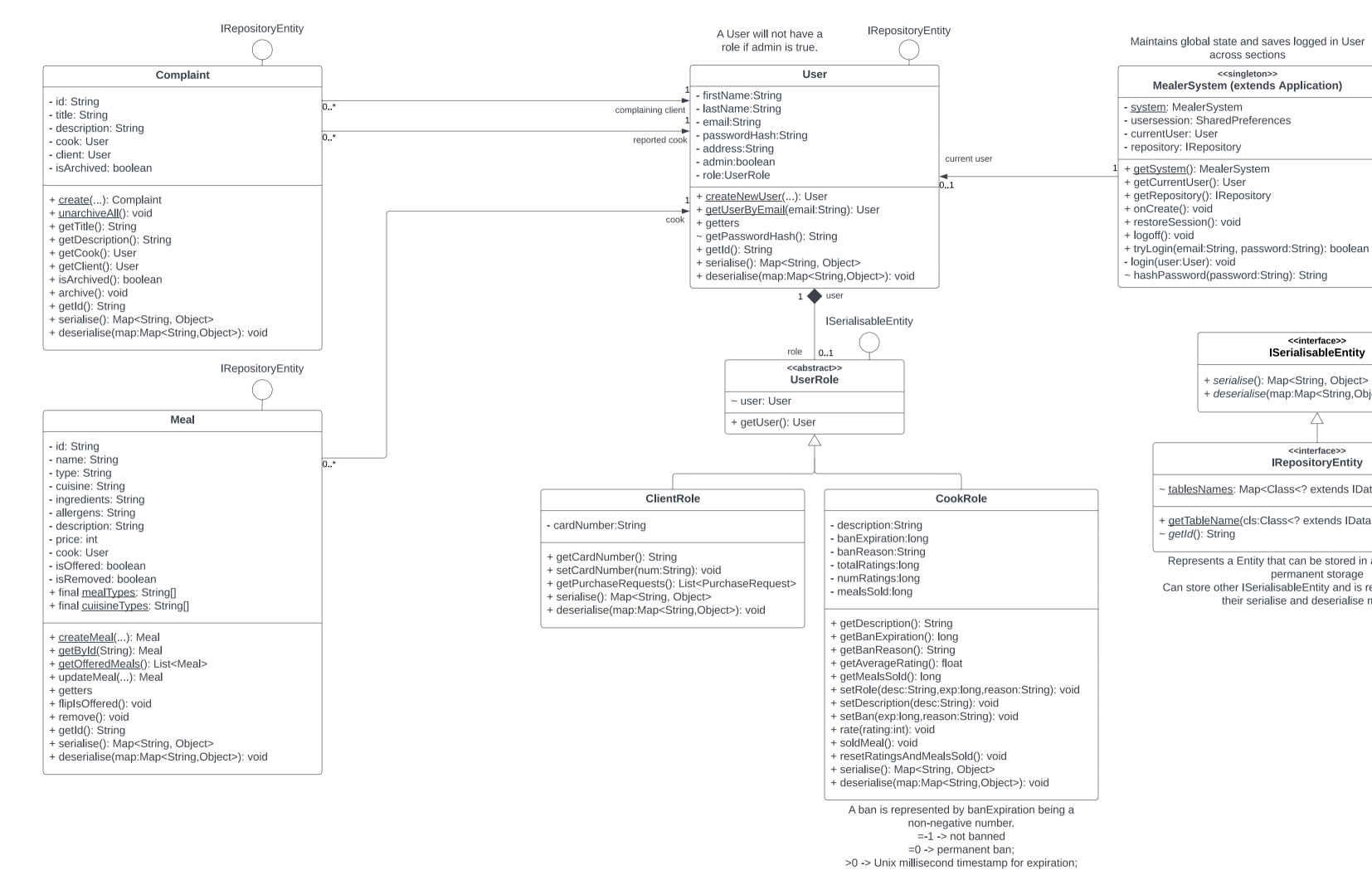
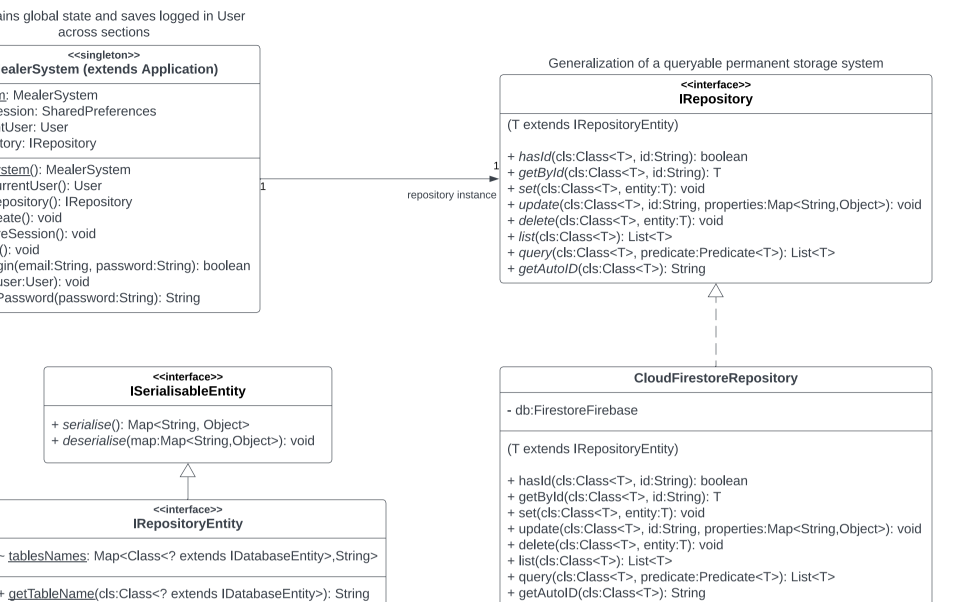
IRepositoryEntity PurchaseRequest - id: String cookEmail: String clientEmail: String mealld: String hasBeenRated: boolean hasComplained: boolean status: Status + create(...): PurchaseRequest + getters + compareTo(pr: PurchaseRequest): int + approve(approved: boolean): void + rate(rating: int): void + complain(...): void + getId(): String + getId(): String + serialise(): Map<String, Object> + deserialise(map:Map<String,Object>): void

PurchaseRequest directly holds the emails of different users instead of an instance.

SearchEngine

- + <u>searchMeal(...)</u>: List<Meal>
- + <u>isSubsequence(String, String)</u>: boolean
- + isBetween(int, int, int): boolean





across sections

<<singleton>>

<<interface>>

ISerialisableEntity

<<interface>>

IRepositoryEntity

Represents a Entity that can be stored in a table/document in

permanent storage

Can store other ISerialisableEntity and is responsible for calling

their serialise and deserialise methods.

~ getId(): String