

## User stories:

As a cocktail lover,

So I can explore various options,

I want to be able to scan multiple types of cocktails.

As a cocktail lover,

So I can learn more about my chosen cocktail,

I want to view detailed information about a specific cocktail.

As a cocktail lover,

So I can create my favorite cocktail accurately,

I'd like to see step-by-step instructions on how to prepare a particular cocktail.

As a cocktail connoisseur,

So I can find cocktails that match my preferences,

I'd like to filter cocktails based on their types, such as "Ordinary Drink" or "Punch".

As a cocktail enthusiast with specific tastes,


So I can quickly find what I'm looking for,


I want to search for a particular cocktail by its name.


As a spontaneous cocktail lover,


So I can try something new and exciting,


I'd like to choose a random cocktail to explore and enjoy.

 <i>CoctailDesc</i>
idDrink: string
strDrink: string
strCategory: string
strAlcoholic: string
strInstructions: string
strDrinkThumb: string
ingredients: string[]

 <i>Coctail</i>
strDrink: string
strDrinkThumb: string
idDrink: string

 <i>coctailsResponse</i>
drinks: CoctailDesc[]

 <i>CoctailsListService</i>
http: HttpClient
coctails: Promise<Coctail[]>
getCoctailsByCategory(string)

 <i>CoctailsService</i>
http: HttpClient
coctail: Promise<Coctail[]>
getCoctailByName()
getRandomCoctail()
getArrayofCoctailsWithIngre