**User**

**[api/v1/]**

* [POST/user/signup] add new user input must be name,email, country, ( phoneNumber, password, retypePassword, provider) optional inputs related to log by password and auth provider return user information and token. If a user is logged by google or others, you must provide provider information.
* If a user signs up by google auth or other social medium you must input provider information.
* [GET/me] get user info from the jwt token. (with favourite posts)

**Store**

* [GET/store] get all stores based on filter, sort, limit and page.(only active stores)

**posts**

* [GET/post/] get all coupons and deals based on filter, sort, limit and page.(only active posts)
* [PUT/post/revealed/:id] add post revealed count ++.

**Global Search**

* [GET/post/search/:key] get all stores based on key

**Admin & Manager (Token in headers with bearer)**

**store**

* [GET/store/all] get all stores based on filter, sort, limit and page.(all stores with inactive)
* [POST/store/add ] add new store with body {photoURL, storeName, country[array of countries], storeExternalLink, (description, howToUse[{photoURL,title,description}]) }
* [PUT/store/:id] update a store.
* [DELETE/store/:id] delete a store.

**posts**

* [POST/carousel/add] add a carousel item with information {photoURL, (couponCode, externalLink)}.(full carousel will be updated)
* [POST/post/add] can add a new post. Body must be {postTitle, storeName[from store], postType[coupon or deal], expireDate, country, isVerified, (couponCode, externalLink, postDescription)}
* [GET/post/] get all posts based on filter, sort, limit and page.(with inactive)
* [PUT/post/:id ] update a post.
* [DELETE/post/:id] delete a post.

**Members**

* [GET/user] gets all users based on filter, sort, limit and page.

**Only Admin (Token in headers with bearer)**

* [PUT/user/admin/add/:id] add new admin.
* [GET/user/admin] get all admins and managers.
* [PUT/user/admin/remove/:id] remove an admin or manager.
* [PUT/user/manager/add/:id] add new manager.

**Notification**

* [GET/user/notification/] get all new posts notification.
* [PUT/user/notification/readed/:id] set notification post status as readed.(token verification)