Users:

```
1. Create:
```

```
api/v1/users
   Method: POST
   Request Headers: application/json
   JSON Body: {
          firstname: <string>,
          lastname: <string>,
          email: <string>,
          password: <string>,
          plan: <string>
          subscribedOn: <string (dd/mm/yyyy)>
   }
   Response Body:
          id: <string>
          firstname: <string>,
          lastname: <string>,
          email: <string>,
          plan: <string>,
          subscribedon: <string (mm/dd/yyyy)>,
          currentusage: <string>
   }
2. Get All Users:
   api/v1/users
   Method: GET
   Response Body:
   [{
          id: <string>
          firstname: <string>,
          lastname: <string>,
          email: <string>,
          plan: <string>,
          subscribedon: <string (mm/dd/yyyy)>,
          currentusage: <string>
   }]
```

3. Get single user

```
api/v1/users/<id>
   Method: GET
   Response Body:
          id: <string>
          firstname: <string>,
          lastname: <string>,
          email: <string>,
          plan: <string>,
          subscribedOn: <string (mm/dd/yyyy)>,
          currentUsage: <string>
   }
4. Update user:
   api/v1/users/<id>
   Method: PUT
   Request Headers: application/json
   JSON Body: {
          firstname: <string>,
          lastname: <string>,
          email: <string>,
          password: <string>,
          plan: <string>
          subscribedOn: <string (dd/mm/yyyy)>
   Response Body:
          id: <string>
          firstname: <string>,
          lastname: <string>,
          email: <string>,
          plan: <string>,
          subscribedOn: <string (mm/dd/yyyy)>,
          currentUsage: <string>
   }
```

5. Delete user:

```
api/v1/users/<id>
Method: DELETE
Response Body:
{
     id: <string>
     firstname: <string>,
     lastname: <string>,
     email: <string>,
     plan: <string>,
     subscribedOn: <string (mm/dd/yyyy)>,
     currentUsage: <string>
}
```