**The Good Seat:TEST API documentation**

api domain: <http://test-thegoodseat.herokuapp.com/>

On private routes, you must set your auth token in your request header “tgs-token”  
The auth token can be obtained from **/user/login** and **/user/signup**  header response

**User Routes**

GET: [**http://test-thegoodseat.herokuapp.com/api/user**](http://test-thegoodseat.herokuapp.com/api/user) **PRIVATE**  
 getting all users  
  
On Success:  
 status: 200  
 body: User array

POST: [**http://test-thegoodseat.herokuapp.com/api/user/signup**](http://test-thegoodseat.herokuapp.com/api/user/signup) **PUBLIC**  
 creating an user

Body Param:  
 email : string | email | required  
 password: string |min 9 char | required  
On Success:  
 status: 200  
 body: created user object

POST: [**http://test-thegoodseat.herokuapp.com/api/user/login**](http://test-thegoodseat.herokuapp.com/api/user/login) **PUBLIC**  
 logging in

Body Param:  
 email : string | email | required  
 password: string |min 9 char | required  
On Success:  
 status: 200  
 body: OK

GET: [**http://test-thegoodseat.herokuapp.com/api/course**](http://test-thegoodseat.herokuapp.com/api/course) **PRIVATE**  
 getting courses   
  
Body Param:  
 startLatitude: number | required,  
 startLongitude: number | required,  
 endLatitude: number | required,  
 endLongitude: number | required,  
 startFullAddress: string | optional  
 startZipCode: string | optional  
 endFullAddress: string | optional   
 startDate: string | optioal  
 filterBy: string | optional | enum of “price” or “time”

On Success:  
 status: 200  
 body: Course array

All theses routes you can find in **TGS-test.postman\_collection** file at the root. This is a postman configuration file for importing custom routes with their params.

**VK**