Api docs V 1.0

Content-Type : application/json

**AUTH API**

* auth/me [GET] – check bearer token and return me   
  status {  
   201 : OK  
   401 : auth fail  
   \*\*\* : unknown error  
  }  
  res {  
  userId : number  
   login : string  
   vocs : [vocId1, vocId2, …] : number  
   Image : string  
  }
* auth/login [POST]   
  req {  
   login : string  
   password : string  
  }  
  status {  
   201 : OK  
   401 : Incorrect login or password  
   \*\*\* : unknown error  
  }
* auth/logout [DELETE]
* auth/registration [POST]

**USERS API**

* **users/get [GET] – return all users**status{  
   200 : OK  
   401 : not authorized  
   \*\*\* : unknown error  
  } response {  
   users {  
   userId : number  
   login : string  
   vocs : [vocId1, vocId2, …] : number  
   image : string  
   }   
  }
* **users/get/{id} [GET] – return user**
* **users/update [PUT]**

**VOCABULARY API**

* **vocabulary/get [GET] – get all vocs**
* **vocabulary/user/{user\_id} [GET] – get all vocs of user**res{  
   vocs: [voc1, voc2, …]  
  }
* **vocabulary/get/{id} [GET] – get voc**
* **vocabulary/words/{id} [GET] -** **get all words of vocabulary**
* **vocabulary/words?voc\_id=1&voc\_id=2…**
* **vocabulary/create [POST]**req{  
   title : string  
   description : string   
   ownerId : number  
   isPrivate : boolean   
  }
* **vocabulary/delete/{id} [DELETE]**
* **vocabulary/update/{id} [PUT]**req{  
   title : string  
   description : string   
   isPrivate : boolean  
  }

**WORDS API**

* words/create [POST]  
  req{  
   word\_eng : string  
   word\_ru : string   
   voc\_id : number  
  }
* words/update/{id} [PUT]  
  req{  
   word\_eng : string  
   word\_ru : string   
  }
* words/delete/{id} [DELETE]

**RATINGS API**

* ratings/get/:userId [GET]  
  req{  
   userId : number   
  }
* ratings/create [POST]  
  req{  
   vocId: number  
   userId : number   
   rate : number  
  }