# **College Earnings**

Documentation for College Earnings Back End More information: <a href="http://www.github.com/gcj2">http://www.github.com/gcj2</a>

Contact Info: GCJohnston91@gmail.com

Version: 1.0.0 BasePath:/

MIT

https://github.com/LambdaSchool/java-starthere/blob/master/LICENSE

### Access

## Methods

[ Jump to Models ]

## **Table of Contents**

### **AplsController**

GET /otherapis/openlibrary/{isbn}

### **LogoutController**

• GET /oauth/revoke-token

### **OpenController**

- POST /createnewuser
- GET /favicon.ico

# **RolesController**

- POST /roles/role
- DELETE /roles/role/{id}
- GET /roles/role/{roleId}
- GET /roles/role/name/{roleName}
- GET /roles/roles

#### UserController

- POST /users/user
- DELETE /users/user/{id}
- GET /users/getusername
- GET /users/user/{userId}
- GET /users/user/name/{userName}
- GET /users/users
- POST /users/user/{userid}/role/{roleid}
- PUT /users/user/{id}

#### UseremailController

- POST /useremails/useremail
- <u>DELETE /useremails/useremail/{useremailid}</u>
- GET /useremails/username/{userName}
- GET /useremails/useremailId}
- GET /useremails/useremails

# **AplsController**

GET /otherapis/openlibrary/{isbn}



listABookGivenISBN (listABookGivenISBNUsingGET)

### Path parameters

isbn (required)
Path Parameter — isbn

### Return type

Object

### Example data

Content-Type: application/json

"{}"

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

# Responses

200

OK <u>Object</u>

# LogoutController

GET /oauth/revoke-token



Logs user out by deleting token. (logoutUsingGET)

# Return type

array[User]

### Example data

Content-Type:

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

```
• */*
```

### Responses

200

User Logged Out

404

User Could Not Be Logged Out ErrorDetail

# **OpenController**

# POST /createnewuser



Create a new user. (addNewUserUsingPOST)

### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

```
newuser <u>User</u> (required)
Body Parameter — newuser
```

# Return type

array[<u>User</u>]

### Example data

```
"savedSearches" : [ {
 "collegename": "collegename",
 "earnings" : "earnings",
 "searchid": 0,
 "city" : "city",
 "degree": "degree",
 "state" : "state"
  "collegename" : "collegename",
 "earnings" : "earnings",
 "searchid" : 0,
  "city" : "city",
 "degree": "degree",
 "state" : "state"
} ],
"useremails" : [ {
 "useremailid" : 6,
 "useremail" : "useremail"
  "useremailid" : 6,
 "useremail" : "useremail"
```

```
"password" : "password",
"userroles" : [ {
  "role" : {
    "userroles" : [ null, null ],
    "roleid" : 5,
    "name" : "name"
}, {
  "role" : {
    "userroles" : [ null, null ],
    "roleid" : 5,
    "name" : "name"
} ],
"authority" : [ {
  "authority" : "authority"
 "authority" : "authority"
} ],
"userid" : 1,
"passwordNoEncrypt" : "passwordNoEncrypt",
"username" : "username"
"savedSearches" : [ {
  "collegename": "collegename",
  "earnings" : "earnings",
  "searchid" : 0,
  "city" : "city",
  "degree": "degree",
  "state" : "state"
  "collegename": "collegename",
  "earnings" : "earnings",
  "searchid" : 0,
  "city" : "city",
  "degree": "degree",
  "state" : "state"
} ],
"useremails" : [ {
  "useremailid" : 6,
  "useremail" : "useremail"
  "useremailid" : 6,
  "useremail" : "useremail"
"password" : "password",
"userroles" : [ {
  "role" : {
    "userroles" : [ null, null ],
    "roleid" : 5,
    "name" : "name"
  }
}, {
  "role" : {
    "userroles" : [ null, null ],
```

```
"roleid" : 5,
    "name" : "name"
}
} ],
"authority" : [ {
    "authority" : "authority"
}, {
    "authority" : "authority"
} ],
"userid" : 1,
"passwordNoEncrypt" : "passwordNoEncrypt",
"username" : "username"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

**User Created** 

404

User could not be created **ErrorDetail** 

```
GET /favicon.ico
```

<u>Up</u>

returnNoFavicon (returnNoFaviconUsingGET)

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

### Responses

200

OK

# RolesController

# POST /roles/role



addNewRole (addNewRoleUsingPOST)

#### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

newRole <u>Role</u> (required) Body Parameter — newRole

### Return type

Object

### Example data

Content-Type:

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

# Responses

200

OK <u>Object</u>

DELETE /roles/role/{id}

<u>Up</u>

deleteRoleById (deleteRoleByIdUsingDELETE)

### Path parameters

id (required)

Path Parameter — id format: int64

### Return type

Object

### Example data

Content-Type:

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

# Responses

200

OK Object

GET /roles/role/{roleId}



getRoleById (getRoleByIdUsingGET)

### Path parameters

roleld (required)

Path Parameter — roleld format: int64

### Return type

Object

### Example data

Content-Type: application/json

"{}"

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

# Responses

200

OK Object

GET /roles/role/name/{roleName}



getRoleByName (getRoleByNameUsingGET)

# Path parameters

roleName (required)
Path Parameter — roleName

### Return type

Object

### Example data

Content-Type: application/json

"{}"

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

OK Object

GET /roles/roles



listRoles (listRolesUsingGET)

# Return type

Object

### Example data

Content-Type: application/json

```
"{}"
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

# Responses

200

OK <u>Object</u>

# UserController

POST /users/user



Add new user. (addNewUserUsingPOST1)

#### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

# Request body

```
newuser <u>User</u> (required)
Body Parameter — newuser
```

### Return type

array[<u>User</u>]

### Example data

```
[ {
    "savedSearches" : [ {
        "collegename" : "collegename",
        "earnings" : "earnings",
        "searchid" : 0,
        "city" : "city",
        "degree" : "degree",
        "state" : "state"
}, {
        "collegename" : "collegename",
        "earnings" : "earnings",
        "searchid" : 0,
        "city" : "city",
```

```
"degree": "degree",
    "state" : "state"
  } ],
  "useremails" : [ {
    "useremailid" : 6,
    "useremail" : "useremail"
  }, {
    "useremailid" : 6,
    "useremail" : "useremail"
  } ],
  "password" : "password",
  "userroles" : [ {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
  }, {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
  } ],
  "authority" : [ {
   "authority" : "authority"
   "authority" : "authority"
  "userid" : 1,
  "passwordNoEncrypt" : "passwordNoEncrypt",
  "username" : "username"
}, {
  "savedSearches" : [ {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree": "degree",
    "state" : "state"
  }, {
    "collegename": "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree": "degree",
    "state" : "state"
  } ],
  "useremails" : [ {
    "useremailid" : 6,
    "useremail" : "useremail"
  }, {
    "useremailid" : 6,
    "useremail" : "useremail"
  } ],
```

```
"password" : "password",
  "userroles" : [ {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
 }, {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
  } ],
  "authority" : [ {
    "authority" : "authority"
    "authority" : "authority"
  } ],
  "userid" : 1,
  "passwordNoEncrypt" : "passwordNoEncrypt",
  "username" : "username"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

# Responses

200

**User Created** 

404

User could not be created ErrorDetail

```
DELETE /users/user/{id}
```



Delete user by ID. (deleteUserByIdUsingDELETE)

### Path parameters

id (required)

Path Parameter — id format: int64

# Return type

array[<u>User</u>]

### Example data

Content-Type:

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

```
• */*
```

# Responses 200

User Deleted

404

9/24/2019

User Not Found **ErrorDetail** 

# GET /users/getusername



Get current user name. (getCurrentUserNameUsingGET)

### Query parameters

```
authenticated (optional)
Query Parameter —
authorities[0].authority (optional)
Query Parameter —
credentials (optional)
Query Parameter —
details (optional)
Query Parameter —
principal (optional)
Query Parameter —
```

# Return type array[User]

# Example data

```
"savedSearches" : [ {
  "collegename" : "collegename",
  "earnings" : "earnings",
  "searchid" : 0,
  "city": "city",
  "degree": "degree",
  "state" : "state"
}, {
  "collegename" : "collegename",
  "earnings" : "earnings",
  "searchid" : 0,
  "city" : "city",
  "degree": "degree",
  "state" : "state"
} ],
"useremails" : [ {
  "useremailid" : 6,
```

```
"useremail" : "useremail"
 }, {
    "useremailid" : 6,
    "useremail" : "useremail"
  } ],
  "password" : "password",
  "userroles" : [ {
   "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
 }, {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
  } ],
  "authority" : [ {
    "authority" : "authority"
   "authority" : "authority"
  } ],
  "userid" : 1,
  "passwordNoEncrypt" : "passwordNoEncrypt",
  "username" : "username"
}, {
  "savedSearches" : [ {
   "collegename": "collegename",
    "earnings" : "earnings",
    "searchid": 0,
    "city" : "city",
    "degree": "degree",
    "state" : "state"
 }, {
    "collegename": "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree": "degree",
    "state" : "state"
  } ],
  "useremails" : [ {
   "useremailid" : 6,
    "useremail" : "useremail"
  }, {
    "useremailid" : 6,
   "useremail" : "useremail"
  "password" : "password",
  "userroles" : [ {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
```

```
"name" : "name"
    }
  }, {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
  } ],
  "authority" : [ {
    "authority" : "authority"
    "authority" : "authority"
  "userid" : 1,
  "passwordNoEncrypt" : "passwordNoEncrypt",
  "username": "username"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

Username Found

404

Username Not Found ErrorDetail

```
GET /users/user/{userId}
```

<u>Up</u>

Get user by ID. (getUserByIdUsingGET)

### Path parameters

```
userld (required)
```

Path Parameter — userld format: int64

# Return type

array[User]

### Example data

```
[ {
    "savedSearches" : [ {
        "collegename" : "collegename",
        "earnings" : "earnings",
        "searchid" : 0,
        "city" : "city",
        "degree" : "degree",
        "state" : "state"
```

```
}, {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city": "city",
    "degree": "degree",
    "state" : "state"
  } ],
  "useremails" : [ {
    "useremailid" : 6,
    "useremail" : "useremail"
    "useremailid" : 6,
    "useremail" : "useremail"
  "password" : "password",
  "userroles" : [ {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
  }, {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
  } ],
  "authority" : [ {
    "authority" : "authority"
    "authority" : "authority"
  "userid" : 1,
  "passwordNoEncrypt": "passwordNoEncrypt",
  "username" : "username"
}, {
  "savedSearches" : [ {
    "collegename": "collegename",
    "earnings" : "earnings",
    "searchid": 0,
    "city" : "city",
    "degree": "degree",
    "state" : "state"
  }, {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree": "degree",
    "state" : "state"
  } ],
  "useremails" : [ {
    "useremailid" : 6,
```

```
"useremail" : "useremail"
  }, {
    "useremailid" : 6,
    "useremail" : "useremail"
  } ],
  "password" : "password",
  "userroles" : [ {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
  }, {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
  } ],
  "authority" : [ {
    "authority" : "authority"
    "authority" : "authority"
  } ],
  "userid" : 1,
  "passwordNoEncrypt" : "passwordNoEncrypt",
  "username" : "username"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

# Responses

200

User(s) Found

404

User Not Found ErrorDetail

# GET /users/user/name/{userName}



Get user by name. (getUserByNameUsingGET)

### Path parameters

userName (required)
Path Parameter — userName

# Return type array[User]

### Example data

```
[ {
  "savedSearches" : [ {
   "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree": "degree",
    "state" : "state"
 }, {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree": "degree",
    "state" : "state"
  } ],
  "useremails" : [ {
    "useremailid" : 6,
    "useremail" : "useremail"
 }, {
    "useremailid" : 6,
   "useremail" : "useremail"
  } ],
  "password" : "password",
  "userroles" : [ {
    "role" : {
     "userroles" : [ null, null ],
      "roleid" : 5,
     "name" : "name"
   }
  }, {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
  } ],
  "authority" : [ {
    "authority" : "authority"
   "authority" : "authority"
  } ],
  "userid" : 1,
  "passwordNoEncrypt" : "passwordNoEncrypt",
  "username" : "username"
}, {
  "savedSearches" : [ {
   "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree": "degree",
```

```
"state" : "state"
  }, {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree": "degree",
    "state" : "state"
  } ],
  "useremails" : [ {
    "useremailid" : 6,
    "useremail" : "useremail"
  }, {
    "useremailid" : 6,
    "useremail" : "useremail"
  } ],
  "password" : "password",
  "userroles" : [ {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
  }, {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
  } ],
  "authority" : [ {
    "authority" : "authority"
    "authority" : "authority"
  } ],
  "userid" : 1,
  "passwordNoEncrypt" : "passwordNoEncrypt",
  "username" : "username"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

**User Found** 

404

User Not Found ErrorDetail

GET /users/users



returns all users (listAllUsersUsingGET)

### **Query parameters**

```
page (optional)
Query Parameter — Results page you want to retrieve (0..N)
size (optional)
Query Parameter — Number of records per page.
sort (optional)
```

Query Parameter — Sorting criteria in the format: property(,asc|desc). Default sort order is ascending. Multiple sort criteria are supported.

# Return type array[User]

### Example data

```
]
  "savedSearches" : [ {
   "collegename": "collegename",
   "earnings" : "earnings",
   "searchid": 0,
   "city" : "city",
   "degree": "degree",
   "state" : "state"
 }, {
    "collegename" : "collegename",
   "earnings" : "earnings",
   "searchid": 0,
   "city" : "city",
   "degree": "degree",
   "state" : "state"
 } ],
  "useremails" : [ {
   "useremailid" : 6,
   "useremail" : "useremail"
 }, {
    "useremailid" : 6,
   "useremail" : "useremail"
  "password" : "password",
  "userroles" : [ {
   "role" : {
      "userroles" : [ null, null ],
     "roleid" : 5,
     "name" : "name"
   }
 }, {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
```

```
} ],
  "authority" : [ {
   "authority" : "authority"
  }, {
   "authority" : "authority"
  } ],
  "userid" : 1,
  "passwordNoEncrypt" : "passwordNoEncrypt",
  "username" : "username"
}, {
  "savedSearches" : [ {
    "collegename": "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree": "degree",
    "state" : "state"
  }, {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree": "degree",
    "state" : "state"
  } ],
  "useremails" : [ {
    "useremailid" : 6,
    "useremail" : "useremail"
  }, {
    "useremailid" : 6,
    "useremail" : "useremail"
  } ],
  "password" : "password",
  "userroles" : [ {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
  }, {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
  "authority" : [ {
   "authority" : "authority"
    "authority" : "authority"
  } ],
  "userid" : 1,
  "passwordNoEncrypt" : "passwordNoEncrypt",
```

```
"username" : "username"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

# Responses 200

OK

# POST /users/user/{userid}/role/{roleid}



postUserRoleByIds (postUserRoleByIdsUsingPOST)

### Path parameters

```
roleid (required)

Path Parameter — roleid format: int64

userid (required)

Path Parameter — userid format: int64
```

#### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

### Return type

Object

### Example data

Content-Type:

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

### Responses

200

OK Object

# PUT /users/user/{id}



Update user by ID. (updateUserUsingPUT)

### Path parameters

id (required)

Path Parameter — id format: int64

### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

```
updateUser <u>User</u> (required)
Body Parameter — updateUser
```

# Return type

array[User]

### Example data

Content-Type:

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

### Responses

200

**User Updated** 

404

User Not Found ErrorDetail

# UseremailController

POST /useremails/useremail



addNewQuote (addNewQuoteUsingPOST)

### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

newUseremail <u>Useremail</u> (required) Body Parameter — newUseremail

### Return type

Object

### Example data

Content-Type:

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

# Responses

200

OK Object

# DELETE /useremails/useremailid}



deleteQuoteById (deleteQuoteByIdUsingDELETE)

## Path parameters

useremailid (required)

Path Parameter — useremailid format: int64

# Return type

Object

### Example data

Content-Type:

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• \*/\*

# Responses

200

OK Object

# GET /useremails/username/{userName}



findQuoteByUserName (findQuoteByUserNameUsingGET)

### Path parameters

userName (required)

Path Parameter — userName

### Return type

Object

## Example data

Content-Type: application/json

"{}"

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

# Responses 200

OK Object

```
GET /useremails/useremail/{useremailId}
```



Get user email by ID. (getUserEmailByIdUsingGET)

## Path parameters

```
useremailld (required)
Path Parameter — useremailld format: int64
```

# Return type array[User]

### Example data

```
"savedSearches" : [ {
  "collegename" : "collegename",
  "earnings" : "earnings",
  "searchid": 0,
  "city" : "city",
  "degree": "degree",
  "state" : "state"
}, {
  "collegename" : "collegename",
  "earnings" : "earnings",
  "searchid": 0,
  "city" : "city",
  "degree": "degree",
  "state" : "state"
} ],
"useremails" : [ {
  "useremailid" : 6,
  "useremail" : "useremail"
}, {
  "useremailid" : 6,
  "useremail" : "useremail"
} ],
"password" : "password",
"userroles" : [ {
  "role" : {
    "userroles" : [ null, null ],
    "roleid" : 5,
```

```
"name" : "name"
    }
  }, {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
  } ],
  "authority" : [ {
   "authority" : "authority"
   "authority" : "authority"
  } ],
  "userid" : 1,
  "passwordNoEncrypt" : "passwordNoEncrypt",
  "username" : "username"
}, {
  "savedSearches" : [ {
    "collegename": "collegename",
    "earnings" : "earnings",
    "searchid" : 0,
    "city" : "city",
    "degree": "degree",
    "state" : "state"
  }, {
    "collegename" : "collegename",
    "earnings" : "earnings",
    "searchid": 0,
    "city" : "city",
    "degree": "degree",
    "state" : "state"
  } ],
  "useremails" : [ {
    "useremailid" : 6,
    "useremail" : "useremail"
    "useremailid" : 6,
    "useremail" : "useremail"
  } ],
  "password" : "password",
  "userroles" : [ {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
  }, {
    "role" : {
      "userroles" : [ null, null ],
      "roleid" : 5,
      "name" : "name"
    }
  } ],
  "authority" : [ {
```

```
"authority" : "authority"
}, {
    "authority" : "authority"
} ],
"userid" : 1,
"passwordNoEncrypt" : "passwordNoEncrypt",
"username" : "username"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

User(s) Found

404

User Not Found ErrorDetail

# GET /useremails/useremails



returns all user emails (listAllUseremailsUsingGET)

# Query parameters

```
page (optional)
Query Parameter — Results page you want to retrieve (0..N)
size (optional)
Query Parameter — Number of records per page.
sort (optional)
```

Query Parameter — Sorting criteria in the format: property(,asc|desc). Default sort order is ascending. Multiple sort criteria are supported.

### Return type

array[Useremail]

### Example data

Content-Type: application/json

```
[ {
   "useremailid" : 6,
   "useremail" : "useremail"
}, {
   "useremailid" : 6,
   "useremail" : "useremail"
} ]
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses 200 OK

# Models

[ Jump to Methods ]

### **Table of Contents**

- 1. <u>ErrorDetail</u> <u>ErrorDetail</u>
- 2. Role Role
- 3. Searches Searches
- 4. SimpleGrantedAuthority SimpleGrantedAuthority
- 5. <u>User User</u>
- 6. UserRoles UserRoles
- 7. Useremail Useremail
- 8. ValidationError ValidationError

### ErrorDetail - ErrorDetail

<u>Up</u>

detail (optional)

<u>String</u>

developerMessage (optional)

<u>String</u>

errors (optional)

map[String, array[ValidationError]]

status (optional)

**Integer** format: int32

timestamp (optional)

<u>String</u>

title (optional)

<u>String</u>

### Role - Role

<u>Up</u>

name (optional)

<u>String</u>

roleid (optional)

Long format: int64

userroles (optional)

array[UserRoles]

### Searches - Searches

<u>Up</u>

city (optional)

<u>String</u>

```
collegename (optional)
   String
   degree (optional)
   String
   earnings (optional)
   String
   searchid (optional)
   Long format: int64
   state (optional)
   <u>String</u>
   user (optional)
   User
SimpleGrantedAuthority - SimpleGrantedAuthority
                                                                                                          <u>Up</u>
   authority (optional)
   <u>String</u>
User - User
                                                                                                          <u>Up</u>
   authority (optional)
   array[SimpleGrantedAuthority]
   password (optional)
   <u>String</u>
   passwordNoEncrypt (optional)
   <u>String</u>
   savedSearches (optional)
   array[Searches]
   useremails (optional)
   array[Useremail]
   userid (optional)
   Long format: int64
   username (optional)
   <u>String</u>
   userroles (optional)
   array[UserRoles]
UserRoles - UserRoles
                                                                                                          <u>Up</u>
   role (optional)
   <u>Role</u>
   user (optional)
   <u>User</u>
```

Useremail - Useremail

user (optional)

user (optional)

<u>User</u>

useremail (optional)

<u>String</u>

useremailid (optional)

Long format: int64

ValidationError - ValidationError

<u>Up</u>

code (optional)
<u>String</u>
message (optional)

<u>String</u>