**User Login**

**To check username and password when login and return json api\_token and user\_id when successfully login**

* **URL**

**Localhost:8000/api/auth/signin**

* **Method**

**POST**

* **Sample Call**

$.ajax({

url: "Localhost:8000/api/auth/signin",

data: {

username: ‘username’,

password: ‘password’

},

dataType: "json",

type : "GET",

success : function(r) {

console.log(r);

}

});

**User Registration**

**To send json registration data to the server**

* **URL**

**Localhost:8000/api/auth/signup**

* **Method**

**POST**

* **Sample Call**

$.ajax({

url: "Localhost:8000/api/auth/signin",

data: {

name: ‘name’,

username: ‘username’,

password: ‘password’,

email: ‘email’,

....

},

dataType: "json",

type : "POST",

success : function(r) {

console.log(r);

}

});

**User Profile Update**

**To send json registration data to the server**

* **URL**

**Localhost:8000/api/** **profile/update?api\_token=token**

* **Method**

**PUT**

* **Sample Call**

Var token = “BhUeW6Aked9nG8OEyShQpnbcEIHC4dWNaBDruoLpY21pRxEr9DSr0uyMF9pe”’

$.ajax({

url: "Localhost:8000/api/profile/update?api\_token=" + token,

data: {

name: ‘name’,

username: ‘username’,

password: ‘password’,

email: ‘email’,

....

},

dataType: "json",

type : "PUT",

success : function(r) {

console.log(r);

}

});

**Show User Profile**

**Return json data single user**

* **URL**

**Localhost:8000/api/** **profile?api\_token=token**

* **Method**

**GET**

* **Sample Call**

Var token = “BhUeW6Aked9nG8OEyShQpnbcEIHC4dWNaBDruoLpY21pRxEr9DSr0uyMF9pe”’

$.ajax({

url: "Localhost:8000/api/profile?api\_token=" + token,

dataType: "json",

type : "GET",

success : function(r) {

console.log(r);

}

});

**Get Captcha**

**Get json captcha data to be used as parameter when validate captcha**

* **URL**

**Localhost:8000/api/** **captcha/get**

* **Method**

**GET**

* **Sample Call**

$.ajax({

url: "Localhost:8000/api/ captcha/get",

dataType: "json",

type : "GET",

success : function(r) {

console.log(r);

}

});

**Validate Captcha**

**Perform captcha validation by using previously obtained fire json data that is used as a parameter**

* **URL**

**Localhost:8000/api/** **captcha/validation/{captcha}**

* **Method**

**POST**

* **Sample Call**

Var captcha = “c9f0f895fb98ab9159f51fd0297e236d”

$.ajax({

url: "Localhost:8000/api/ captcha/validation/" + captcha,

dataType: "json",

data: {

captcha: ‘8’

},

type : "POST",

success : function(r) {

console.log(r);

}

});

**Get Leaderboard Endless Run**

**Get data json leaderboard game endless run**

* **URL**

**Localhost:8000/api/** **/game/endless-run**

* **Method**

**GET**

* **Sample Call**

$.ajax({

url: "Localhost:8000/api/game/endless-run",

dataType: "json",

type : "GET",

success : function(r) {

console.log(r);

}

});

**Save score to leaderboard Endless Run**

**Send score to server with data json api\_token**

* **URL**

**Localhost:8000/api/** **game/endless-run/save?api\_token=token**

* **Method**

**POST**

* **Sample Call**

Var token = “BhUeW6Aked9nG8OEyShQpnbcEIHC4dWNaBDruoLpY21pRxEr9DSr0uyMF9pe”;

$.ajax({

url: "Localhost:8000/api/game/endless-run/save?api\_token= " + token,

dataType: "json",

data: {

score: ‘17’

},

type : "POST",

success : function(r) {

console.log(r);

}

});

**Get Leaderboard Tetris**

**Get data json leaderboard game tetris**

* **URL**

**Localhost:8000/api/** **/game/tetris**

* **Method**

**GET**

* **Sample Call**

$.ajax({

url: "Localhost:8000/api/game/tetris",

dataType: "json",

type : "GET",

success : function(r) {

console.log(r);

}

});

**Save score to leaderboard Tetirs**

**Send score to server with data json api\_token**

* **URL**

**Localhost:8000/api/** **game/tetris/save?api\_token=token**

* **Method**

**POST**

* **Sample Call**

Var token = “BhUeW6Aked9nG8OEyShQpnbcEIHC4dWNaBDruoLpY21pRxEr9DSr0uyMF9pe”;

$.ajax({

url: "Localhost:8000/api/game/endless-run/save?api\_token= " + token,

dataType: "json",

data: {

score: ‘17’

},

type : "POST",

success : function(r) {

console.log(r);

}

});