```
import api from './APIClient.js';
console.log ("Entering home.js ");
let userid = 12:
let parm userid = 17;
const data = {name: "John doe", email: "test@exampl.com"};
const options = {
    method : "POST",
    headers: {"Content-Type": "application/json"},
    body: JSON.stringify(data)
};
function func click () {
    console.log("I am in p1 function div clicked");
};
const myDiv1 = document.getElementById("p1");
myDiv1.addEventListener("click", function(){
    console.log("I am in p1 div clicked");
    console.log(myDiv1.textContent);
fetch("/api/profile/", options)
  .then(response => window.location = "/api/profile/?id=" + parm_userid)
  .then(data => console.log ("I am in post user - client "))
  .catch(error => console.error(error)):
});
const myDiv2 = document.getElementById("p2");
myDiv2.addEventListener("click", function() {
    console.log("I am in p2 div clicked");
    console.log(myDiv2.textContent);
fetch("https://example.com/api/users", options)
  .then(response => response.json())
  .then(data => console.log ("I am in post user - client "))
  .catch(error => console.error(error));
});
```

```
const myDiv3 = document.getElementById("p3");
myDiv3.addEventListener("click", function() {
    console.log("I am in p3 div clicked");
    console.log(myDiv3.textContent);
});
fetch('/api/data')
  .then(response => response.json())
  .then(data => console.log(data))
  .catch(error => console.error(error));
let final str = '';
fetch('/api/userinfo')
  .then(response => response.json())
  .then(data => {
    console.log ("I am in user - client ");
    console.log(data);
    console.log(JSON.parse(data));
    let user json = JSON.parse(data);
    console.log(JSON.stringify(data));
    console.log("UserDisp -->" + JSON.parse(data)["id"] +
user json["first name"] + user json["last name"] );
        const heading = document.querySelector('p');
        heading.textContent = user json["first name"] + ' ' +
user_json["last_name"] ;
  })
  .catch(error => console.error(error));
fetch('/api/howls')
  .then(response => response.json())
  .then(data => {
    console.log ("I am in howls - client ");
    console.log(data);
    console.log(JSON.stringify(data));
    for (var i=0; i < data.length;i++ ) {
    if (data[i].userId == 17)
```

```
final str = final str + "\n" + i + '----' + data[i].text;
    };
    console.log(final str);
    let ary_howls = JSON.parse(data);
    let ele id nm = '';
    for (var i=0; i < ary_howls.length;i++ ) {</pre>
        ele_id_nm = 'p' + (i+1);
        console.log(ele id nm);
        const para2 = document.getElementById(ele_id_nm);
        para2.textContent = ary_howls[i];
    }
  })
  .catch(error => console.error(error));
let comp ary 1 = [];
fetch('/api/followerhowls')
  .then(response => response.json())
  .then(data => {
    console.log(data);
    let ary_howls = JSON.parse(data);
    console.log("Before printing all follower howls\n");
    console.log(ary_howls);
    console.log("After printing all follower howls\n");
    let ele id nm = '';
    let para2 = '';
    for (var i=0; i < ary_howls.length;i++ ) {</pre>
        ele_id_nm = 'p' + (i+1);
        console log(ele id nm);
        para2 = document.getElementById(ele_id_nm);
        comp ary1 = ary howls[i].split('~');
        para2.textContent = comp ary1[1] + <>' + comp ary1[2] + <>' +
comp ary1[3] + '<>' + comp ary1[4];
    }
  })
  .catch(error => console.error(error));
fetch('/api/userinfo/26')
  .then(response => response.json())
  .then(data => {
```

```
console.log ("I am in user - client ");
    console.log(data);
    console.log(JSON.parse(data));
    let user_json = JSON.parse(data);
    console.log(JSON.stringify(data));
    console.log("UserDisp -->" + JSON.parse(data)["id"] +
user json["first name"] + user json["last name"] );
    let string1 = JSON.stringify(data);
        const heading = document.querySelector('p');
        heading.textContent = user json["first name"] + ' ' +
user_json["last name"] ;
    // Do something with the JSON data
  })
  .catch(error => console.error(error));
function fetch userinfo () {
fetch('/api/userinfo')
  .then(response => response.json())
  .then(data => {
    console.log ("I am in user - client ");
    console.log(data);
    console.log(JSON.parse(data));
    let user json = JSON.parse(data);
    console.log(JSON.stringify(data));
    console.log("UserDisp -->" + JSON.parse(data)["id"] +
user json["first name"] + user json["last name"] );
        const heading = document.querySelector('p');
        heading.textContent = user json["first name"] + ' ' +
user_json["last name"] ;
  .catch(error => console.error(error));
};
function make_clickable () {
    const myDiv1 = document.getElementById("p1");
    myDiv1.addEventListener("click", function(){
        console.log("I am in p1 div clicked");
```

```
console.log(myDiv1.textContent);
    fetch("/api/profile/", options)
      .then(response => window.location = "/api/profile/?id=" + parm_userid)
      .then(data => console.log ("I am in post user - client "))
      .catch(error => console.error(error));
    });
};
```