```
import "./styles.css";
let url = "https://gorest.co.in/public/v2/users";
let url1 = "https://gorest.co.in/public/v2/posts";
const getUsers = async () => {
  try {
    let res = await fetch(url);
    return await res.json();
  } catch (error) {
    console.log(error);
};
const getPosts = async () => {
    let res = await fetch(url1);
    return await res.json();
  } catch (error) {
    console.log(error);
  }
}:
const getUser1 = async () => {
  // const [userDataResponse, postDataResponse] = await
Promise.all([ fetch(url), fetch(url1)]);
  const [userDataResponse, postDataResponse] = await
Promise.all([getUsers(), getPosts()]);
  const userData = await userDataResponse;
  const postData = await postDataResponse;
  return [userData, postData];
}
const renderUsers = async () => {
  // let users = await getUsers();
  let [users, posts] = await getUser1();
  console.log(users, posts, "1111");
  let html = '';
  let merged = [];
  users.forEach((user,i) => {
    merged.push({
      ...user,
      ...(posts.find((itmInner) => itmInner.user id === user.id))}
     ):
      let htmlSegment = `<div class="user">
                          <h2><span class=${merged[i].status}>
</span>${merged[i].name}</h2>
                          <div class="email"><a
href="email:${merged[i].email}">${merged[i].email}</a></div>
                          <div>${merged[i].title}</div>
                      </div>`;
```

```
html += htmlSegment;
});
console.log(merged);
let container = document.querySelector('body');
container.innerHTML = html;
};
renderUsers();
```