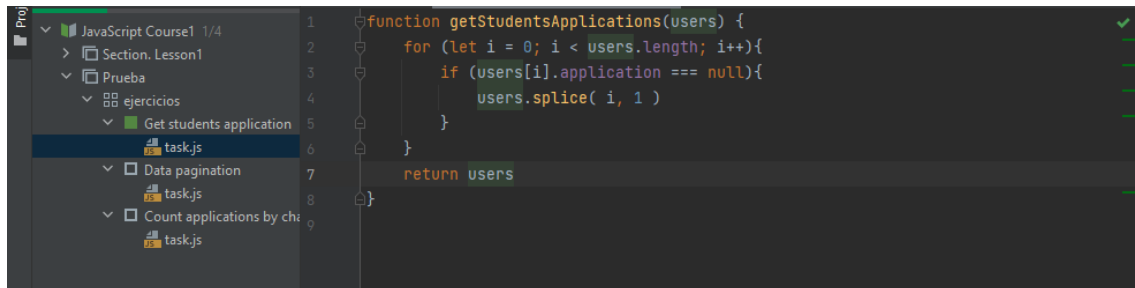


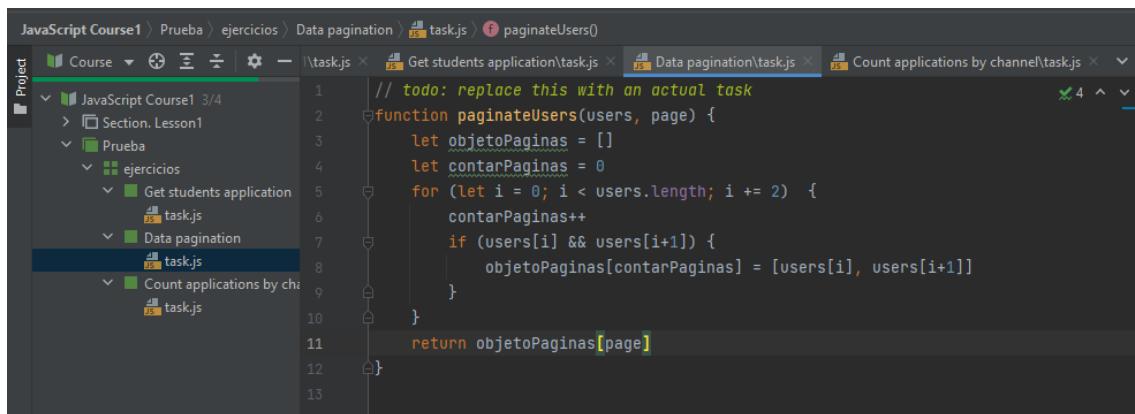
- Nombre: **Juárez Araoz Marco Antonio**
- Correo con el que se registran en Academlo: **marcojuarezaraoz@gmail.com**
- Captura de pantalla del código de cada solución:

1)



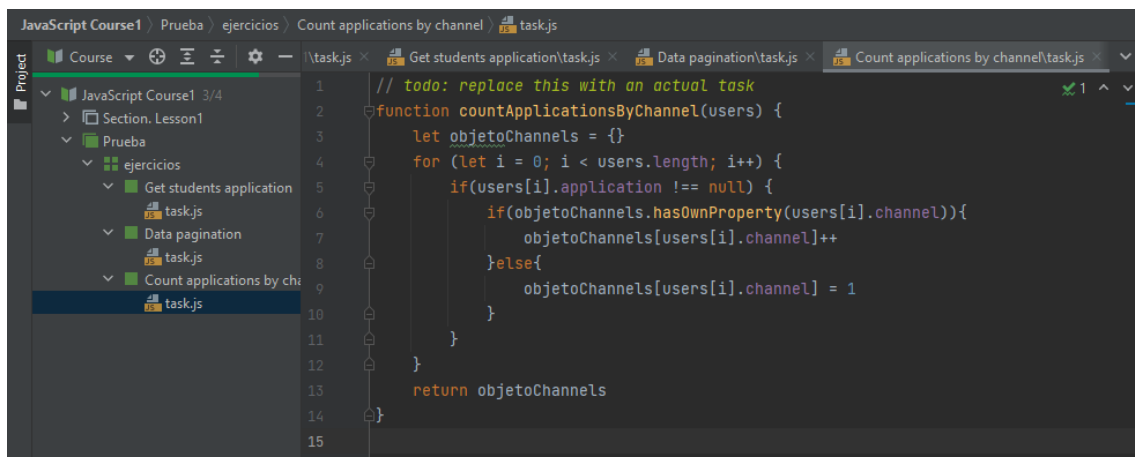
```
1 function getStudentsApplications(users) {
2   for (let i = 0; i < users.length; i++){
3     if (users[i].application === null){
4       users.splice( i, 1 )
5     }
6   }
7   return users
8 }
9
```

2)



```
1 // todo: replace this with an actual task
2 function paginateUsers(users, page) {
3   let objetoPaginas = []
4   let contarPaginas = 0
5   for (let i = 0; i < users.length; i += 2) {
6     contarPaginas++
7     if (users[i] && users[i+1]) {
8       objetoPaginas[contarPaginas] = [users[i], users[i+1]]
9     }
10  }
11  return objetoPaginas[page]
12 }
13
```

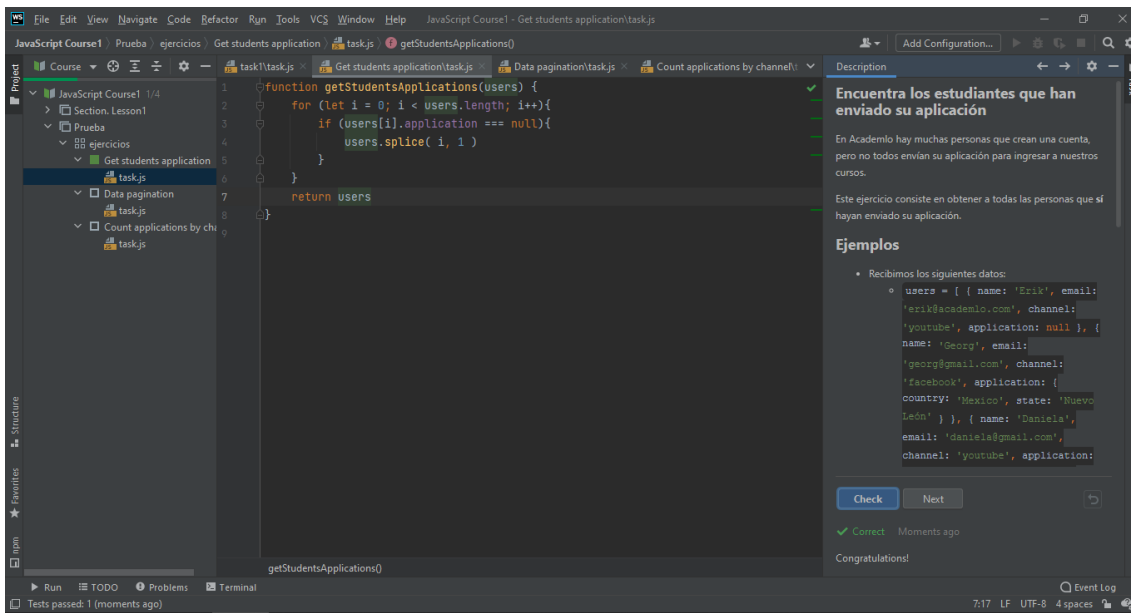
3)



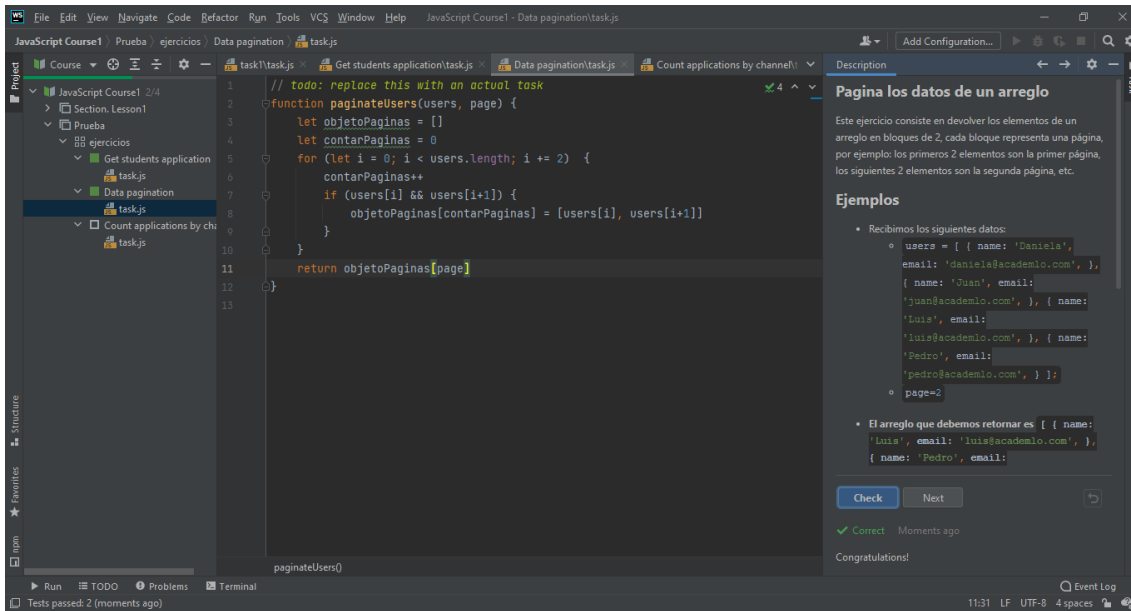
```
1 // todo: replace this with an actual task
2 function countApplicationsByChannel(users) {
3   let objetoChannels = {}
4   for (let i = 0; i < users.length; i++) {
5     if (users[i].application !== null) {
6       if (objetoChannels.hasOwnProperty(users[i].channel)) {
7         objetoChannels[users[i].channel]++
8       } else {
9         objetoChannels[users[i].channel] = 1
10      }
11    }
12  }
13  return objetoChannels
14 }
15
```

- Captura de pantalla de que su solución pasa la prueba:

1)



2)



3)

