```
show in fo
                            find()UserUser.find(\{\})
                                                  find()
                                         \{\}Model.find()
                                             User.find(\{\})
                        async/awaitPromiseUser.find()
                                  User.find(\{\})showinfo()
                                          map()forEach()
                                    forEach()forEach()
                                                for Each
                                users.forEach(user \Rightarrow \{
                               //Dosomething with 'user'
                                                      });
                                              map()map()
                                                     map
             constprocessedUsers = users.map(user \Rightarrow \{
returnuser.showinfo();//CallshowInfoand collectresults
                                                      });
                      map for Each map for Each show in fo()\\
```

show in fo () try...catch a sync/await

## a sync function process All Users ()

Promise process All Users a wait a sync

Jasync function

 $try\{...\}catch(error)\{...\}$ 

error catch find try try... catch

try...catch

 $constusers = awaitUser.find(\{\});$ 

 $usersPromiseUser.findPromiseprocessAllUsersawait\{\}Userfind(\{\})$ 

catch Promise

 $JawaitUser.find(\{$ 

if(users.length === 0)

users

 $users.forEach(user \Rightarrow \{...\}); forEach$ 

 $useruser \Rightarrow \{...\}users for Each$ 

constuserInfo = user.showinfo();

userInfoshowinfo()Schemashowinfo()forEach

Juser.showinfo()

 $show in fo() for Each try... catch a sync/await User. find(\{\})$