

```

> /*fetch method accepts return data after concatenation of the https://api.github.com/users/pradeepkrishnarao value is passed to Promise.resolve or Promise.reject to return data.*/
fetch('https://api.github.com/users/pradeepkrishnarao').then(response => {
  if(response.ok){
    let data = response.json();
    return Promise.resolve(data);
  }else{
    return Promise.reject({
      status: response.status,
      statusText: response.statusText
    })
  }
}).then(function(data){ // fetch method data is the outcome of the Promise result of asynchronous operation.
  console.log(data); //Log the data
  return "Success";
}).catch(error => { //catch error displays system generated error message of the promise asynchronous operation.
  if(error.status == 404){
    console.log("Input user name is incorrect, 404 error");
    return "Input user name is incorrect, 404 error";
  }else{
    console.log(error); //Log the data
    return "Request failed";
  }
});
< ▶ Promise {<pending>}

```

[VM45:13](#)

```

{login: "pradeepkrishnarao", id: 36490187, node_id: "MDQ6VXNLCjM2NDkwMTg3", avatar_url: "https://avatars3.githubusercontent.com/u/36490187?v=4",
  gravatar_id: "", ...}
  avatar_url: "https://avatars3.githubusercontent.com/u/36490187?v=4"
  bio: null
  blog: ""

```