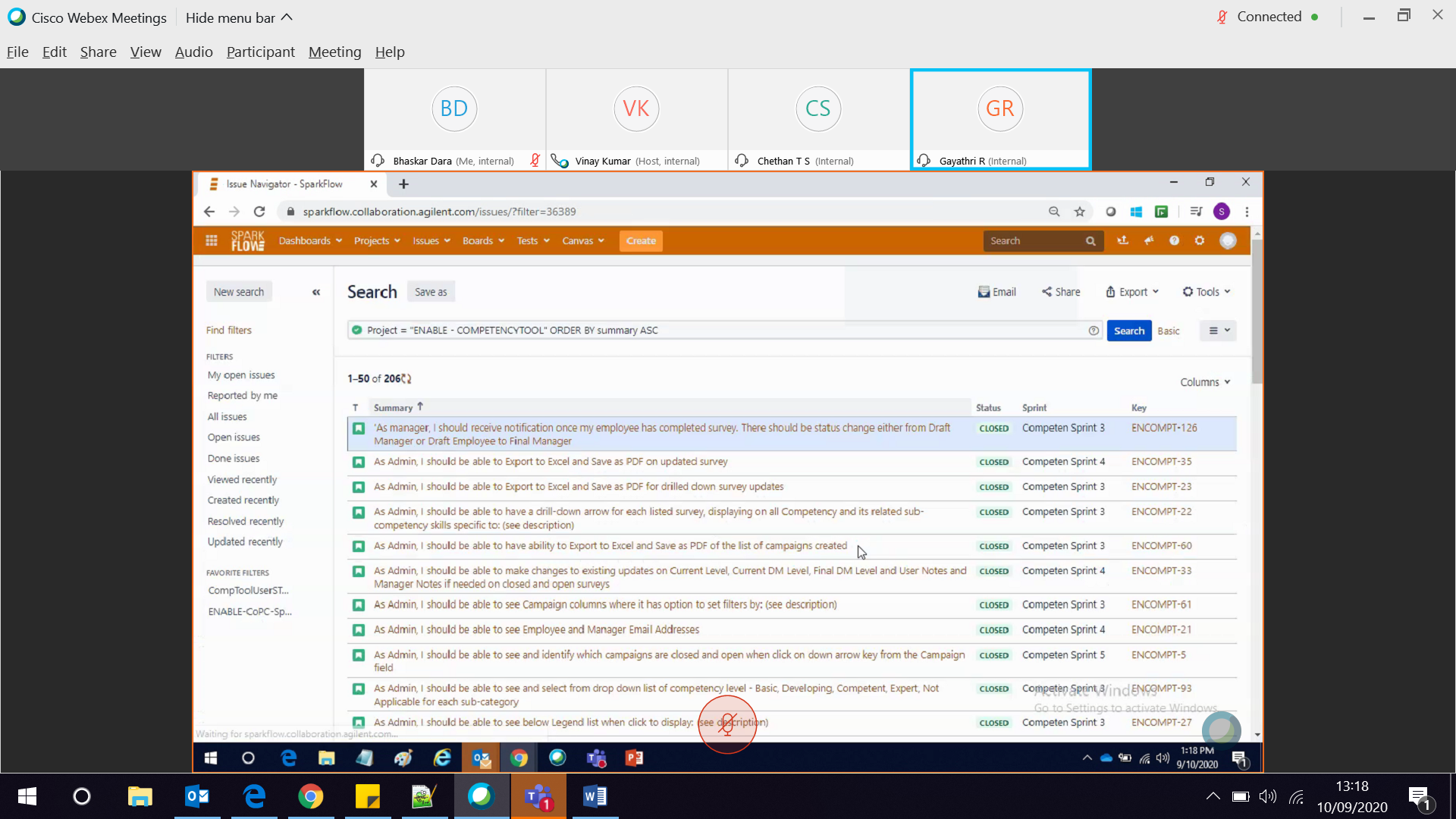
Issues-> Search for Issues->

Create a JQL

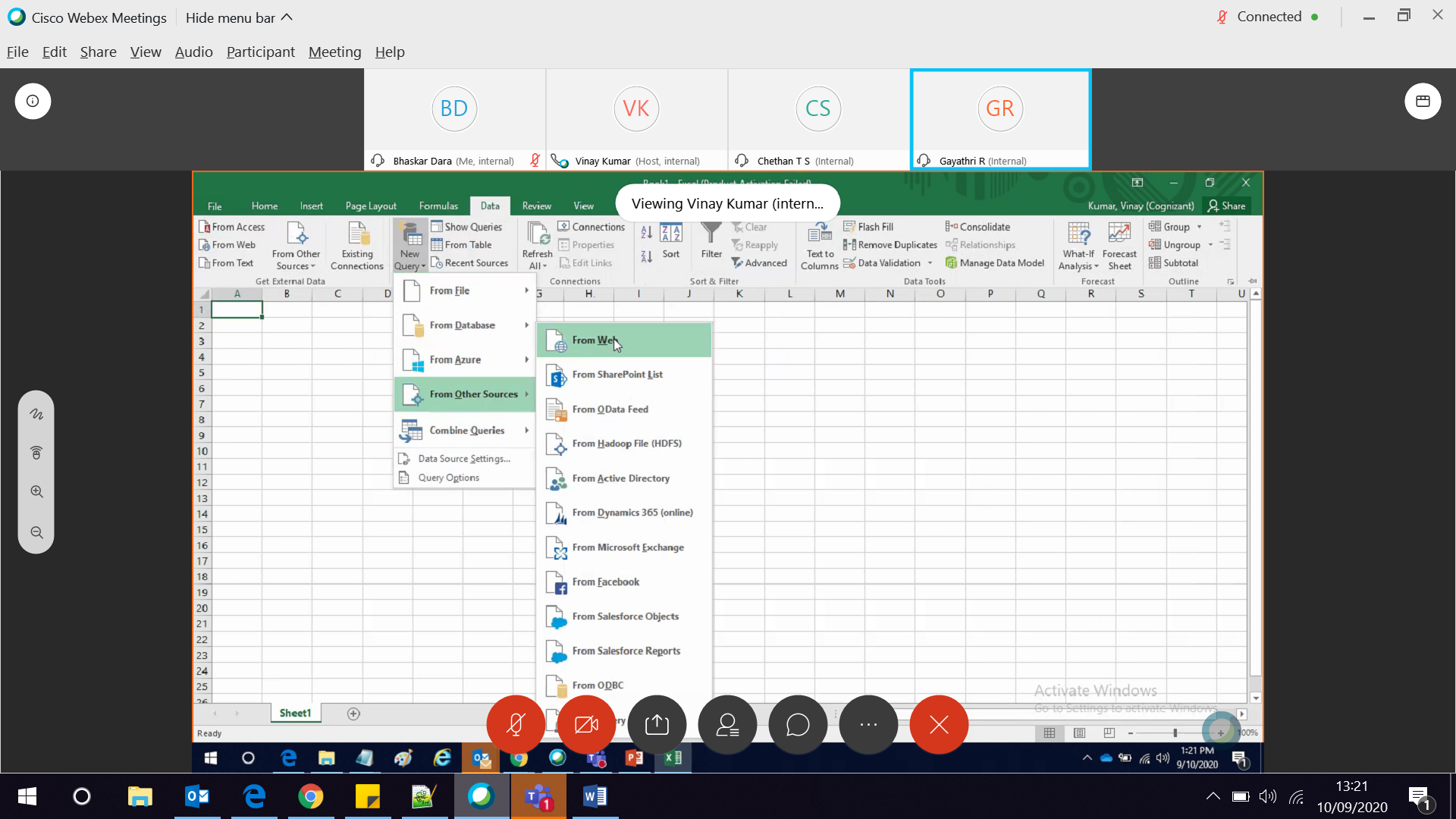
Project = “xx” 🡪 Search -> Save the filter



https://sparkflow.collaboration.agilent.com/issues/?filter=36389

Take the URL of the filter from screenshot

Excel -> data -> new query ->



Modified URL for excel

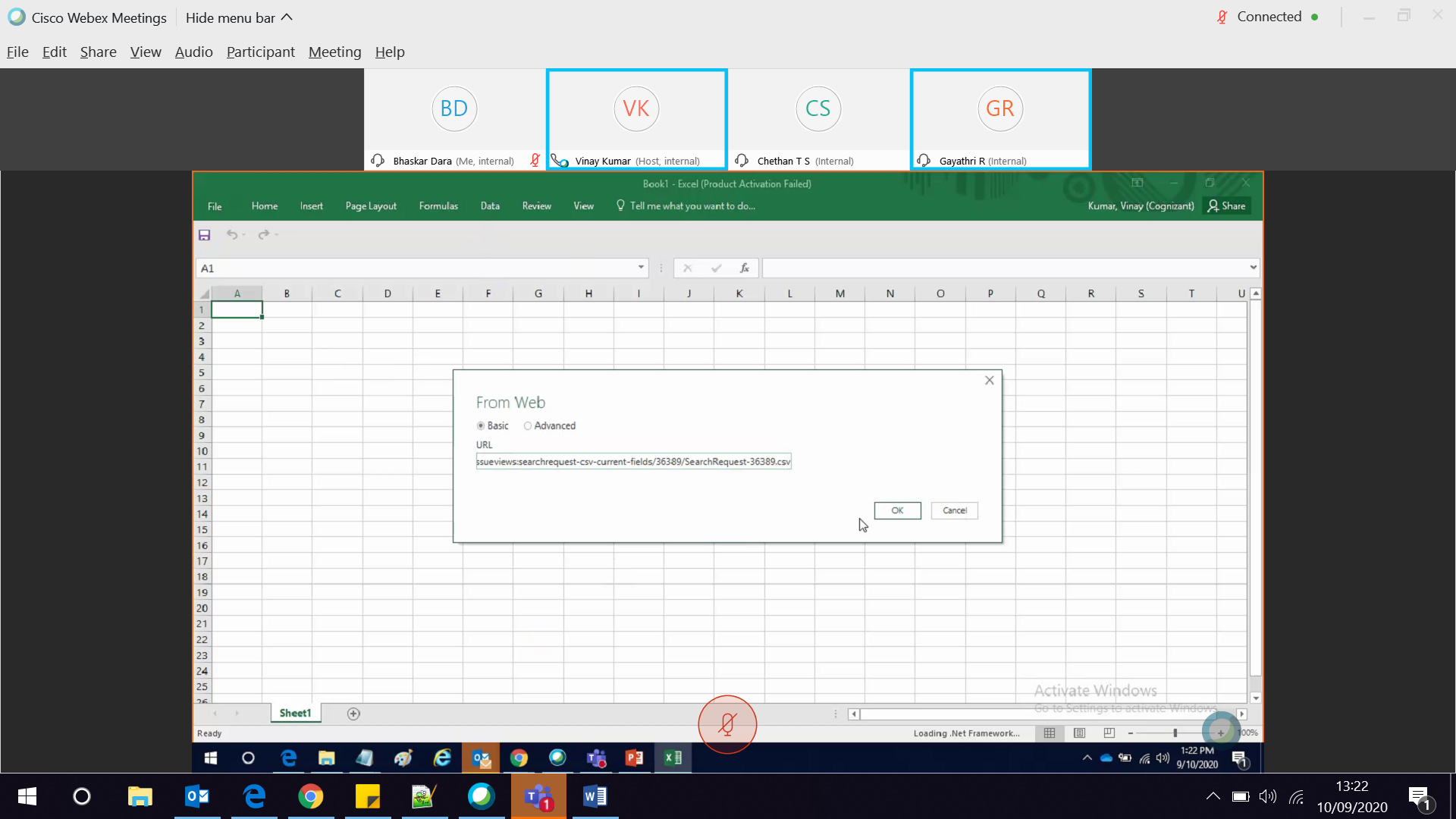
<https://sparkflow.collaboration.agilent.com/sr/jira.issueviews:searchrequest-csv-current-fields/36389/SearchRequest-36389.csv>

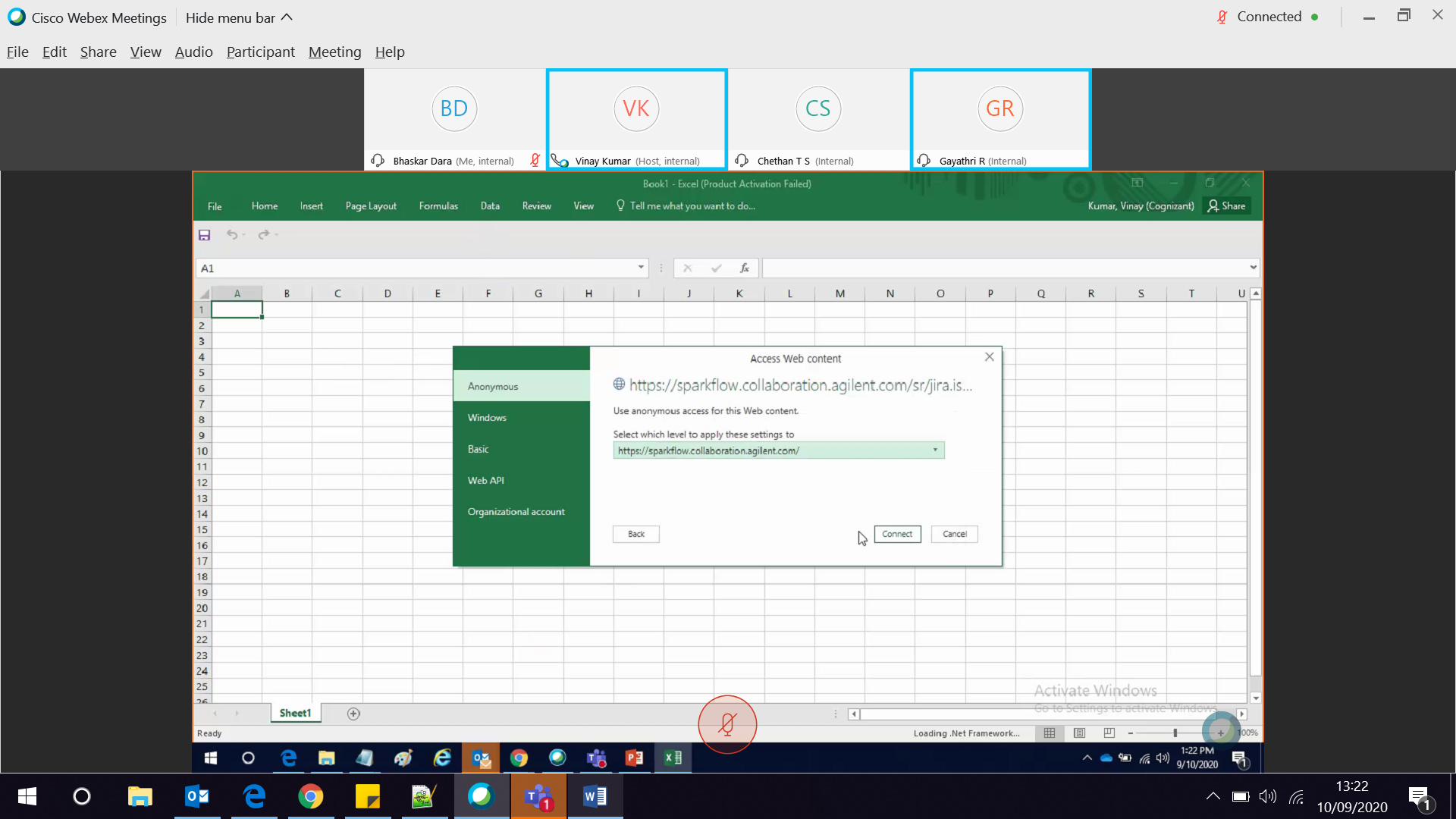
<https://bdara.atlassian.net/issues/?filter=10002>

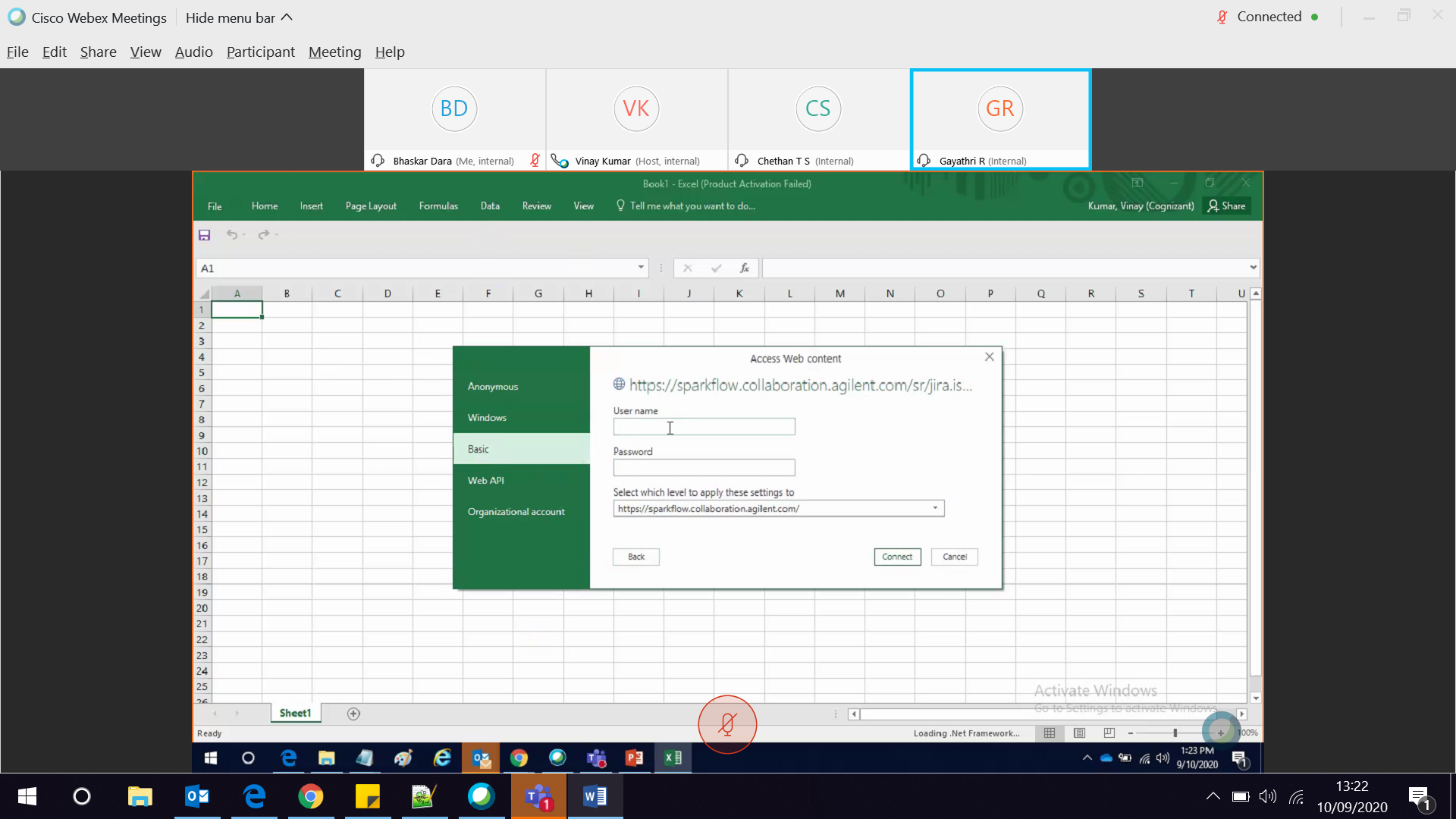
<https://bdara.atlassian.net/sr/jira.issueviews:searchrequest-csv-current-fields/10002/SearchRequest-10002.csv>

https://abbvie-completepro.atlassian.net/issues/?filter=10042

[https:// abbvie-completepro.atlassian.net /sr/jira.issueviews:searchrequest-csv-current-fields/10002/SearchRequest-10002.csv](https://bdara.atlassian.net/sr/jira.issueviews:searchrequest-csv-current-fields/10002/SearchRequest-10002.csv)



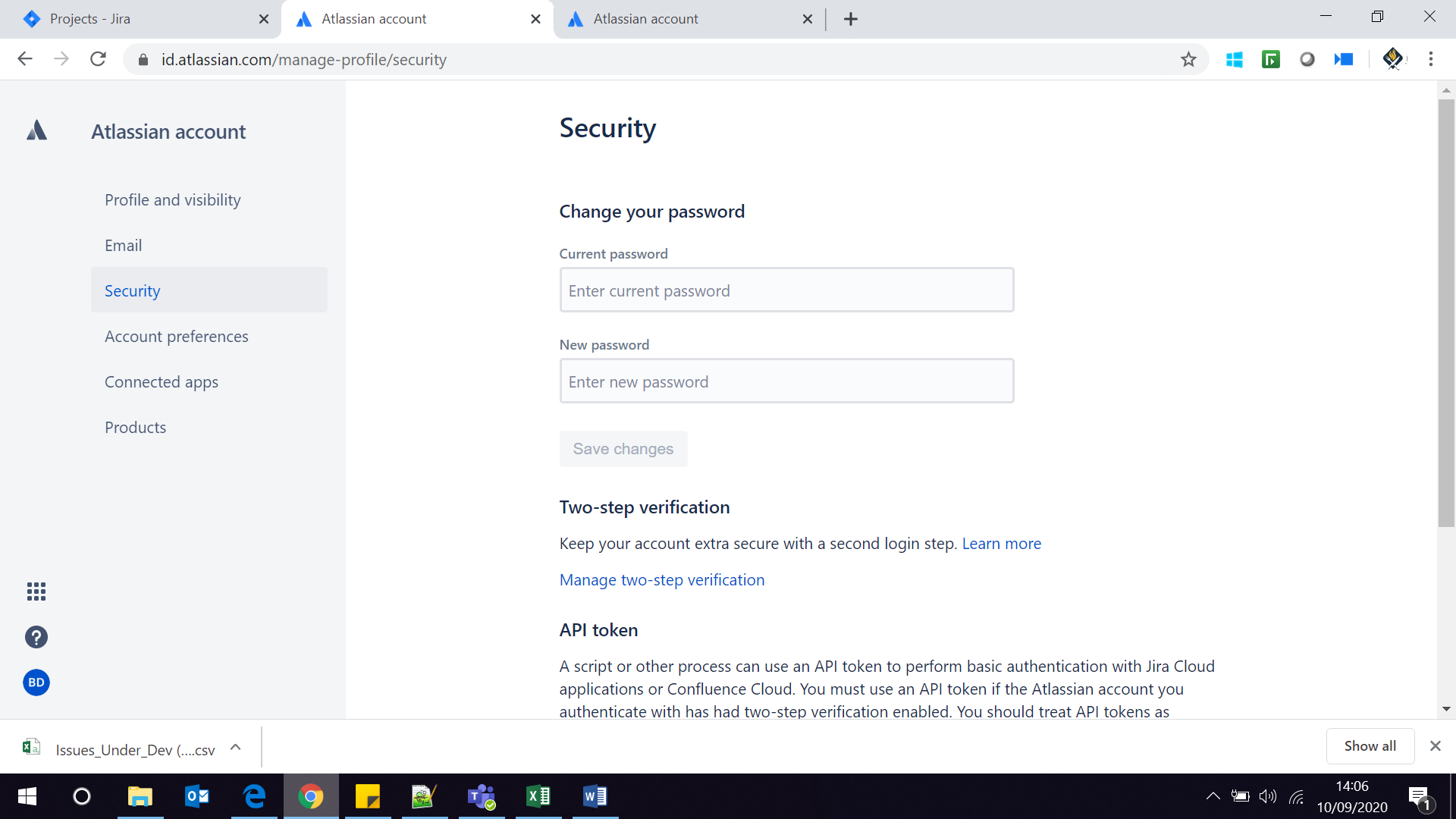


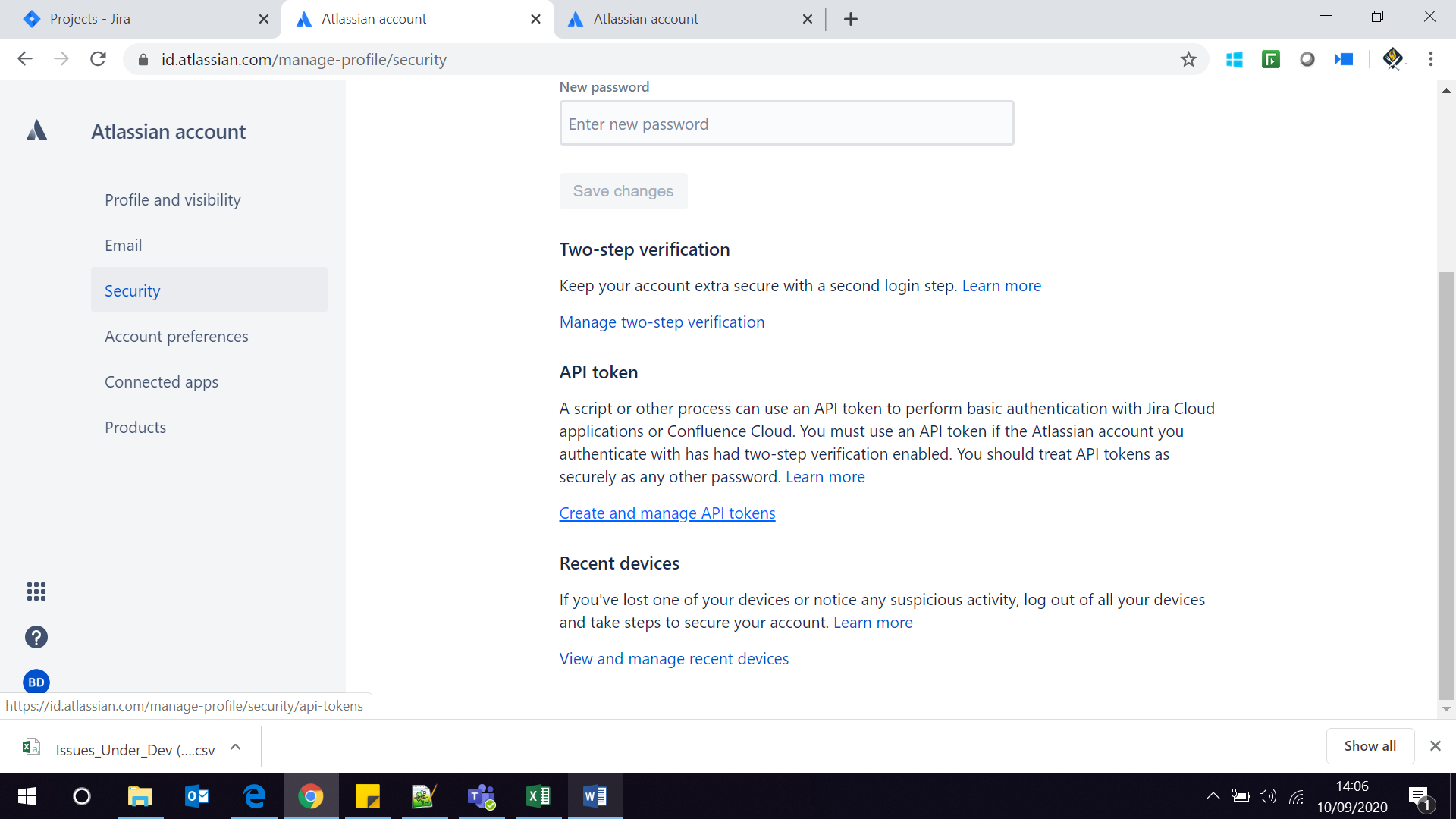


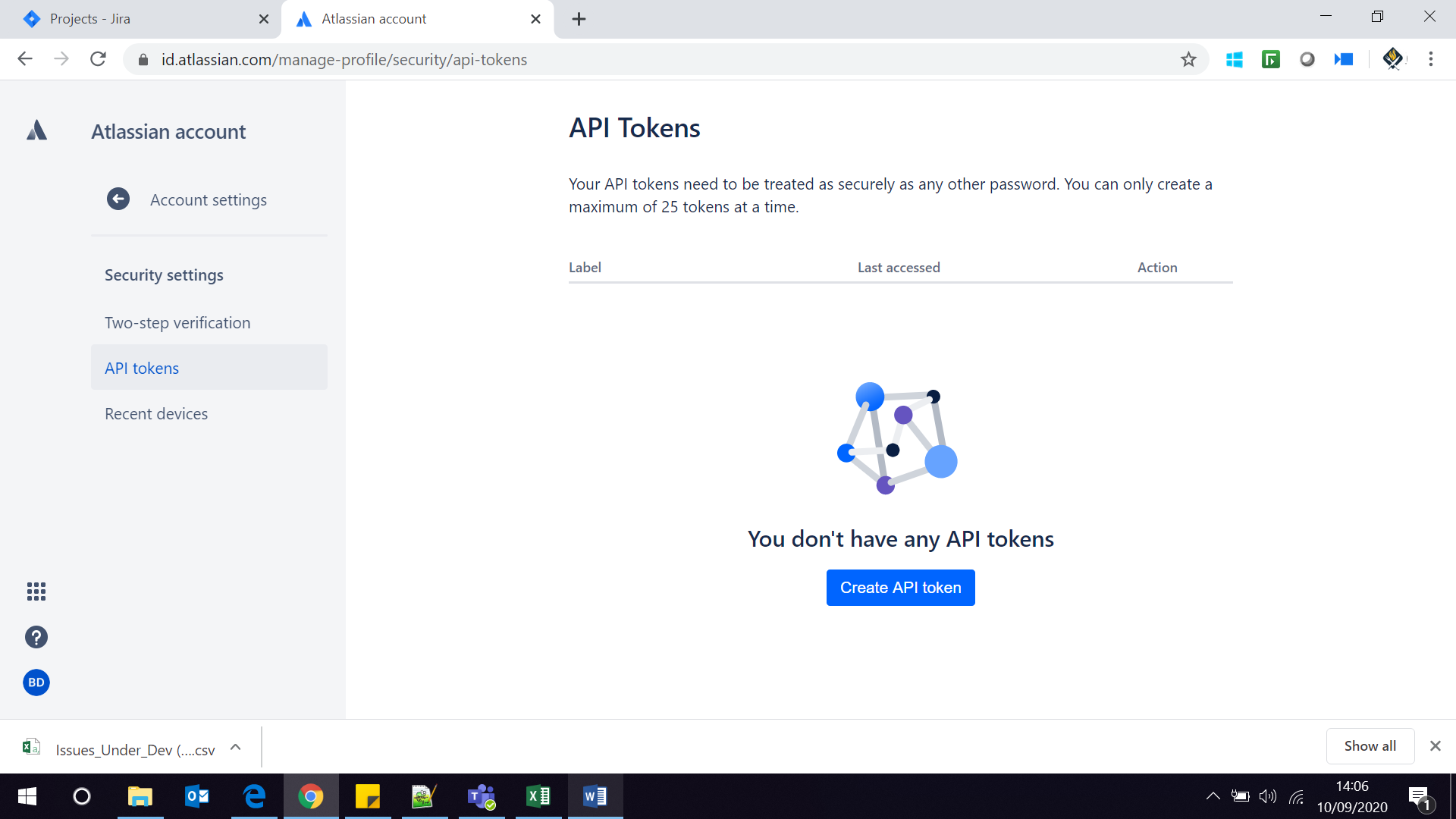
Give username and token generated from JIRA as password.

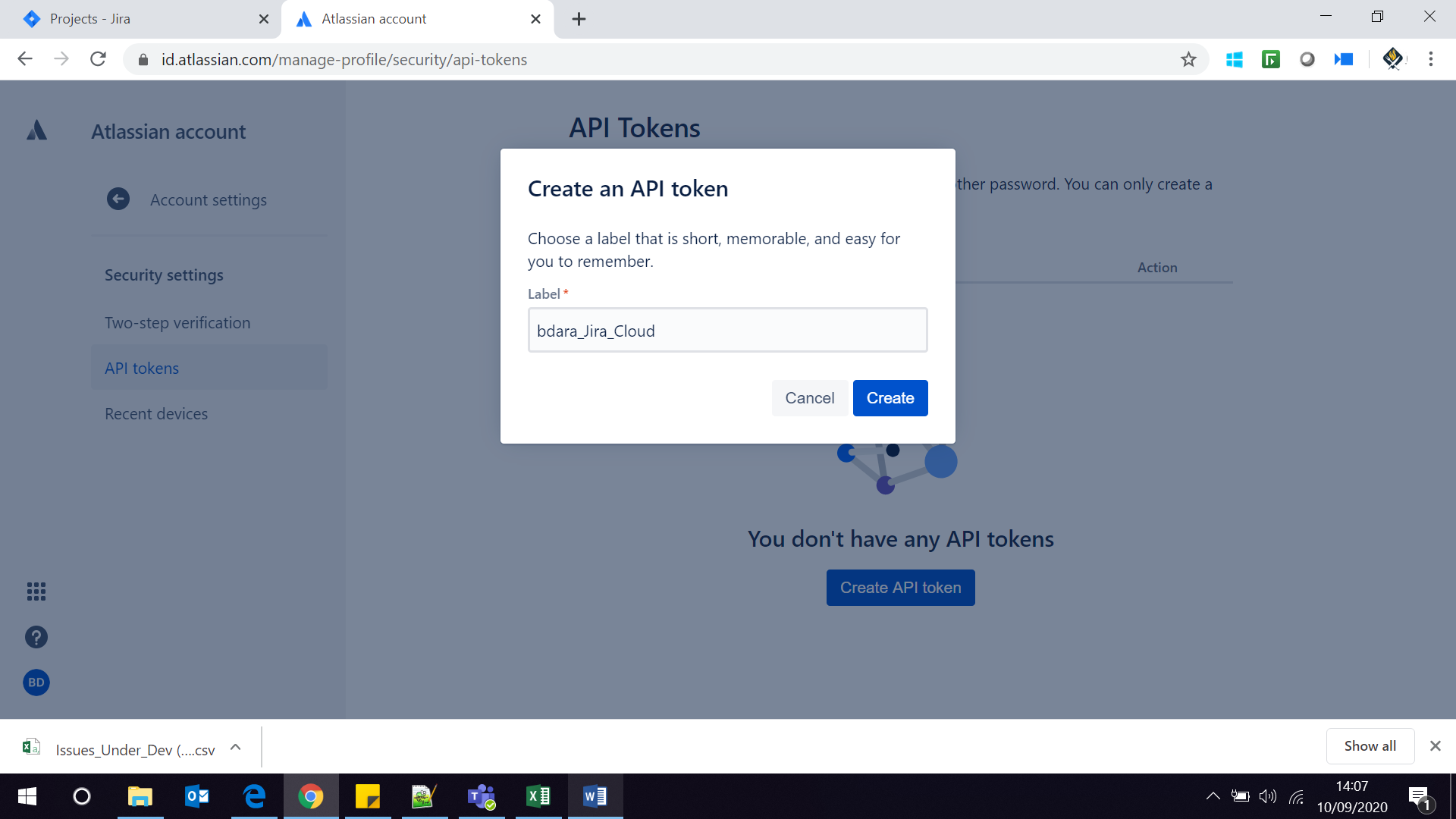
Link to generate token : <https://id.atlassian.com/manage/api-tokens>

Sign in to jira

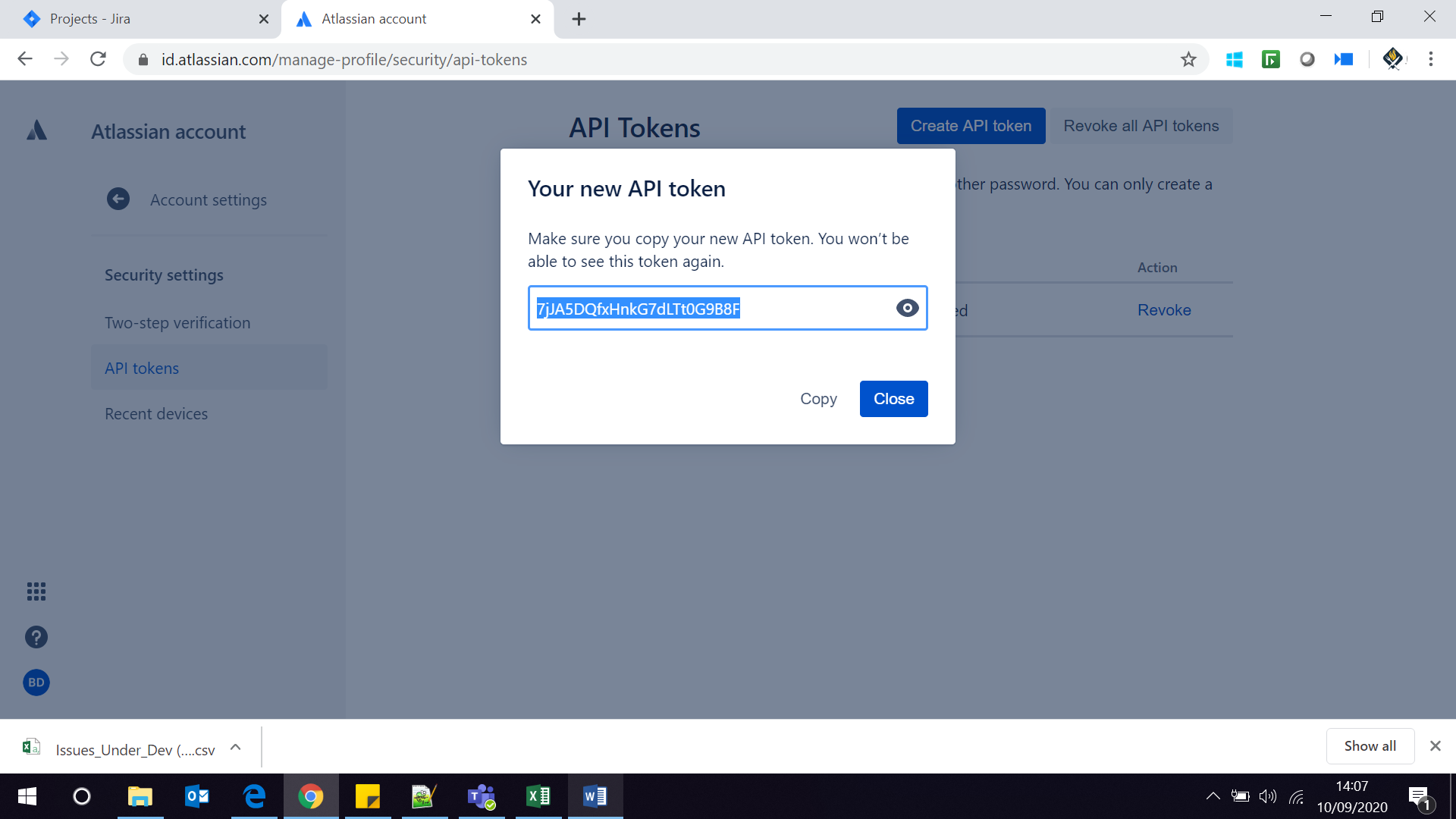


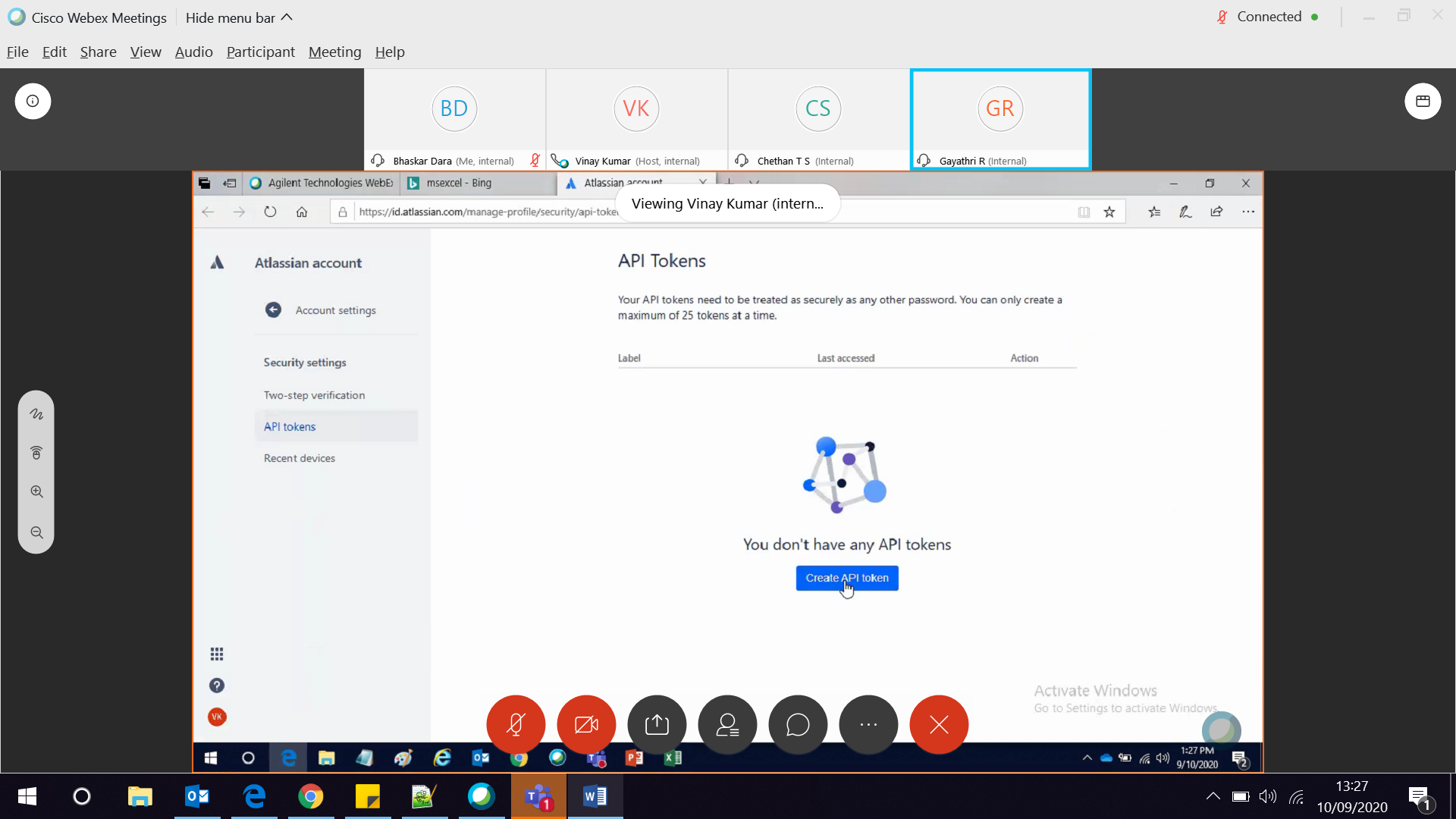






7jJA5DQfxHnkG7dLTt0G9B8F

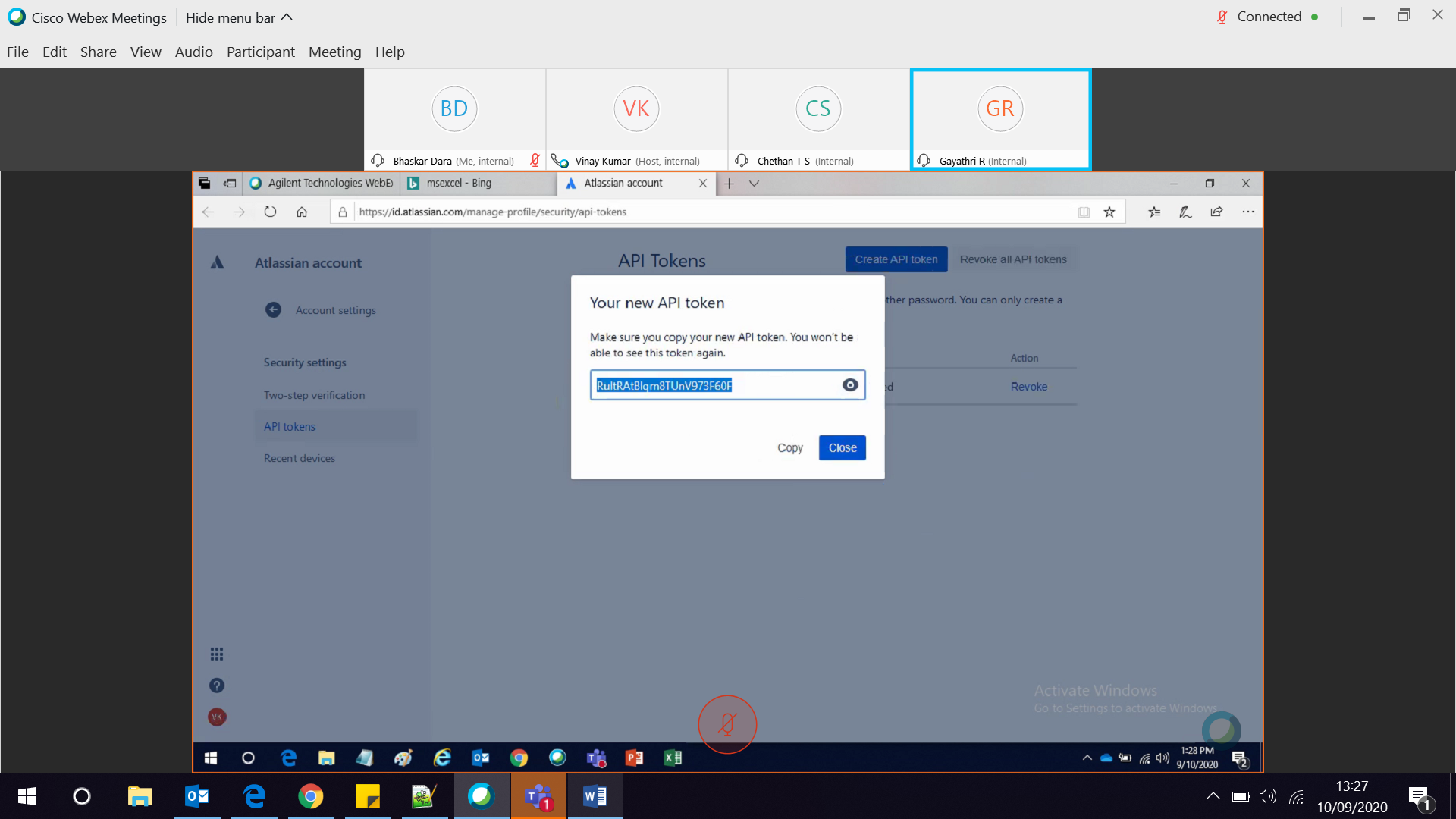




Create api token



Give some label



Copy the api token and keep it safe.

Go to excel and give under password.

