1. In question number 26 iam given basic idea of firebase and to read the firebase queries I shared one link (after completion of that only you come here or else you don’t understand this question)
2. Now lets understand the question “Write a query to retrieve the “Profile” data where “team\_lead” is equal to “VNTD” and “folk\_guide” is equal to “ATSD”?

* Here he wants Profile collection(data) but he required particular data not for that we should understand the condition
* He mentioned in Profile Collection, “team\_lead” attribute is equal to “VNTD”
* And he have one more condition that “folk\_guide” attribute is equal to “ATSD”
* For this we have to write two conditions
* Before seeing the solution please try on your own

1. Docs = db.collection(’Profile’).where(‘team\_lead’,u’==’,’VNTD’).where(‘folk\_guide’,u’==’,’ATSD’).stream()

* Here iam kepting two where conditions (two where means In sql point of view it looks like this “select \* from Profile where team\_lead==’VNTD’ and ‘folk\_guide’==’ATSD”

1. For your reference I will share the screenshot of firebase profile structure

