

# Assignment 2

- **Github Repo Link -**

[https://github.com/rakshithsingh/advanced\\_cybersec\\_assignment\\_2](https://github.com/rakshithsingh/advanced_cybersec_assignment_2)

- To connect to Eduroam network, I had to make sure I had all the necessary libraries in my Arduino installation folder. After that I downloaded the code from the git repo <https://github.com/martinius96/ESP32-eduroam/blob/master/WifiClientSecure/examples/WifiClientSecureEnterprise/WifiClientSecureEnterprise.ino> and I deleted the line `esp_wifi_sta_wpa2_ent_set_identity((uint8_t *)EAP_ANONYMOUS_IDENTITY, strlen(EAP_ANONYMOUS_IDENTITY));` (Since we don't use EAP\_ANONYMOUS\_IDENTITY). It was a straightforward process.