**CASE STUDY**

Link 1: [Home | Open Government Data (OGD) Platform India](https://data.gov.in/resource/stateuts-wise-detail-enrollment-private-schools-2019-20-2021-22-udise-2021-22)

Link 2: [Home | Open Government Data (OGD) Platform India](https://data.gov.in/resource/stateuts-wise-detail-government-schools-and-their-enrollment-2019-20-2021-22-udise-2021-22)

Link 3: [Home | Open Government Data (OGD) Platform India](https://data.gov.in/resource/stateuts-wise-digital-infrastructure-approved-schools-under-centrally-sponsored-scheme)

Using the above two links blend the data and answer the following questions:

1. Display total enrolled schools in government and private sector.

2. Analyse the data and find which state is having more number of enrollments in Government schools as compare to private schools

3. In 2019-2020 which state is having highest number of ICT labs?

4. In which year Maharashtra is having highest smart classes?

5. Create a map visualization using customize map background.

6. Represent in which year government schools have maximum rank in terms of enrolled students.

7. Prepare an interactive dashboard representing the above scenerio