**Leader Board**

**Backend**

* You need to maintain a student table with the following fields.
  + ID – Varchar – Primary Key - Not Null
  + Name – Varchar – Not Null
  + College – Varchar – Not Null
  + Branch – Varchar – Not Null
  + Age – Int – Not Null
  + Codemind – Int – Not Null
* You can take only there **3 colleges into consideration.**
  + AEC
  + ACET
  + ACOE
* And when it comes to branches let’s assume that only the following branches are there.
  + CSE
  + IT
  + AIML
  + DS
  + IoT
* Here is a sample table.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ID** | **Name** | **College** | **Branch** | **Age** | **Codemind** |
| 1 | Tigress | AEC | AIML | 20 | 247 |
| 2 | Mantis | ACET | AIML | 17 | 124 |
| 3 | Po | ACOE | AIML | 16 | 47 |
| 4 | Shen | ACET | DS | 19 | 391 |
| 5 | Kai | AEC | AIML | 21 | 446 |
| 6 | Oogway | ACOE | IT | 25 | 13 |
| 7 | Shifu | AEC | CSE | 27 | 2 |
| 8 | Croc | ACET | CSE | 14 | 546 |

**Frontend**

* Your frame should look like this.

ALL

AEC

ACET

**Top 10 in CodeminD**

TextArea to

Show Top 10 Here

ACOE

* When user clicks on **AEC** button you should show the top 10 students with more codemind submissions in descending order of submissions in the below text area
* The same applies to the **ACET** and **ACOE** buttons too.
* When user clicks on **ALL** button, you should display the top 10 students with more codemind submissions (in the descending order of the submissions) from all the 3 campuses together in the text area.