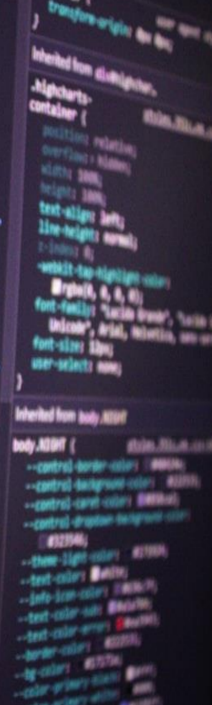
```
Class="highcharts-crosshair highcharts-crosshair-thin undefined"
                              (a)>~(\E)
                                                                     THE CONTRACTOR OF THE CONTRACT
          data=z=index="2" visibility="hidden" d="M 778.5 45 L 778.5 494">(/path)
    **Class="highcharts-series-group" data-z-index="3">...</g>
     Class="highcharts-exporting-group" data-z-index="3">...</g>
          *text x="10" text-anchor="start" class="highcharts-title" data-z-index="4"

«text x="325" text-anchor="middle" class="highcharts-subtitle" data-z-

          <text x="10" text-anchor="start" class="highcharts-caption" data-z-index=</pre>
    Class="highcharts-axis-labels highcharts-xaxis-labels" data-z-index="7">
    -(/p)
    Class="highcharts-axis-labels highcharts-xaxis-labels highcharts-navigat
    or=xaxis" data-z-index="7">...</g>
    Class="highcharts-axis-labels highcharts-yaxis-labels" data-z-index="7">
        Class="highcharts-axis-labels highcharts-yaxis-labels highcharts-navigat"
   _UD
       or-yaxis" data-z-index="7"></g>
Class="highcharts-range-selector-group" data-z-index="7" transform="trans
Class="highcharts-legend" data-z-index="7" transform="translate(40,596)
                                       *3 ×/E>
```



## Cognitive Data Science

PROF. DR. FERNANDO T. FERNANDES







Checkpoint #2

## Objetivos

- Explorar bases de dados usando a linguagem SQL
- Incluir as evidências em um único documento WORD ou PDF.

• Prazo de entrega: 27/04/2022



## Pré-Reqs

- Ferramenta: SQLite
- Copie o arquivo fiap.db da aula de hoje (teams) para sua pasta do SQLite
- Acesse a base de dados pelo command prompt (Ex: sqlite3 fiap.db)
- Ative o modo de exibição de colunas (.mode column)

Prazo de entrega: 27/04/2022



## Obrigado!