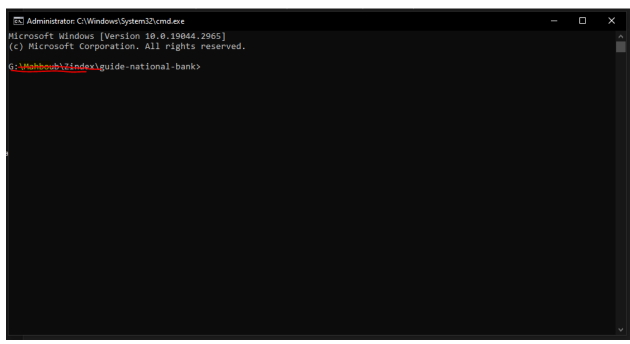
Generate JS Objects from Excel sheet

Open terminal in project source code



• run npm run generate:sheet <filename> where <filename> is the name of the excel sheet (.xlsx) you need to generate from. Needs to be next to "src" directory.

```
Microsoft Windows [Version 10.0.19044.2965]
(c) Microsoft Corporation. All rights reserved.

G:\Mahboub\Zindex\guide-national-bank>npm run generate:sheet "Final Sheet_04062023_V1.0.xlsx"
> example@0.1.0 generate:sheet
    node convertsheetToJsobjects.js Final Sheet_04062023_V1.0.xlsx
:generating objects from : Final Sheet_04062023_V1.0.xlsx ...

G:\Mahboub\Zindex\guide-national-bank>
```

Files that will be affected

- src\pages\TrainingPlan
 - o Skills.js
 - o Behavior.js
 - Government.js
 - o Future.js
 - o Technology.js
- Src\pages\Registr
 - Selectors.js

Constraints on the Excel sheets

- Names of sheets columns should be exact as the following (including spaces)
 - "اسم البرنامج" ٥
 - "مدة البرنامج"
 - "طريقة الحضور" ٥
 - "وصف واضح للبرنامج يعكس طبيعته و العائد المرجو من حضوره" ٥
 - " المستوي الوظيفي المستهدف"
 - "ملاحظات" ٥
 - " الكفاءات الوظيفية التي يغطيها البرنامج"
 - o "Pillar"
 - o "Group"
 - o "Unit"
 - o "link "

Generate build

- npm run build
- In build/index.html, change all /static to ./static
- Move index.css and woff files from build/fonts to build
- Include build/index.css in build/index.html
- Change other /x links in build/index.html <head> to ./x
- Change t.p="/" or n.p="/" to t.p="" or n.p="" in build/static/js/main.<*>.js