1) Création de l'entité Classe.

2) <u>Création de l'entité Matière.</u>

```
Class name of the entity to create or update (e.g. GentlePuppy):

> Matière

"Matière" contains one or more non-ASCII characters, which are potentially problematic with some database. It is recommended to use only ASCII characters for elity names. Continue anyway? (yes/no) [no]:

> yes

created: src/Entity/Matière.php
created: src/Repository/MatièreRepository.php

Entity generated! Now let's add some fields!
You can always add more fields later manually or by re-running this command.

New property name (press < return> to stop adding fields):
>
```

3) Exécutassions les 2 commandes pour migrer.

```
[WARNING] You have 2 previously executed migrations in the database that are
not registered migrations.

Are you sure you wish to continue? (yes/no) [yes]:
>
created: migrations/Version20241107060947.php

Success!

Review the new migration then run it with symfony console doctrine:migrations:migrate
See https://symfony.com/doc/current/bundles/DoctrineMigrationsBundle/index.html
root@33df0e312c3c:/app# symfony console doctrine:migrate
```

4) C'est la configuration des entités Classe, Matière (2,4).

```
root@33df0e312c3c:/app# symfony console make:admin:crud

Which Doctrine entity are you going to manage with this CRUD controller?:
    [0] App\Entity\Absence
    [1] App\Entity\Admin
    [2] App\Entity\Classe
    [3] App\Entity\Etudiant
    [4] App\Entity\Matière
```

5) Les relations entre les entités si nécessaire.

```
yield MenuItem::linkToDashboard('Dashboard', 'fa fa-home');
// yield MenuItem::linkToCrud('The Label', 'fas fa-list', EntityClass::class);
yield MenuItem::linkToCrud('Accueil', 'fas fa-home', 'app_absence');
yield MenuItem::linkToCrud('Etudiants', 'fas fa-map-marker-alt', Etudiant::class);
yield MenuItem::linkToCrud('Absences', 'fas fa-comments', Absence::class);
yield MenuItem::linkToCrud('Matière', 'fas fa comments', Matière::class);
```