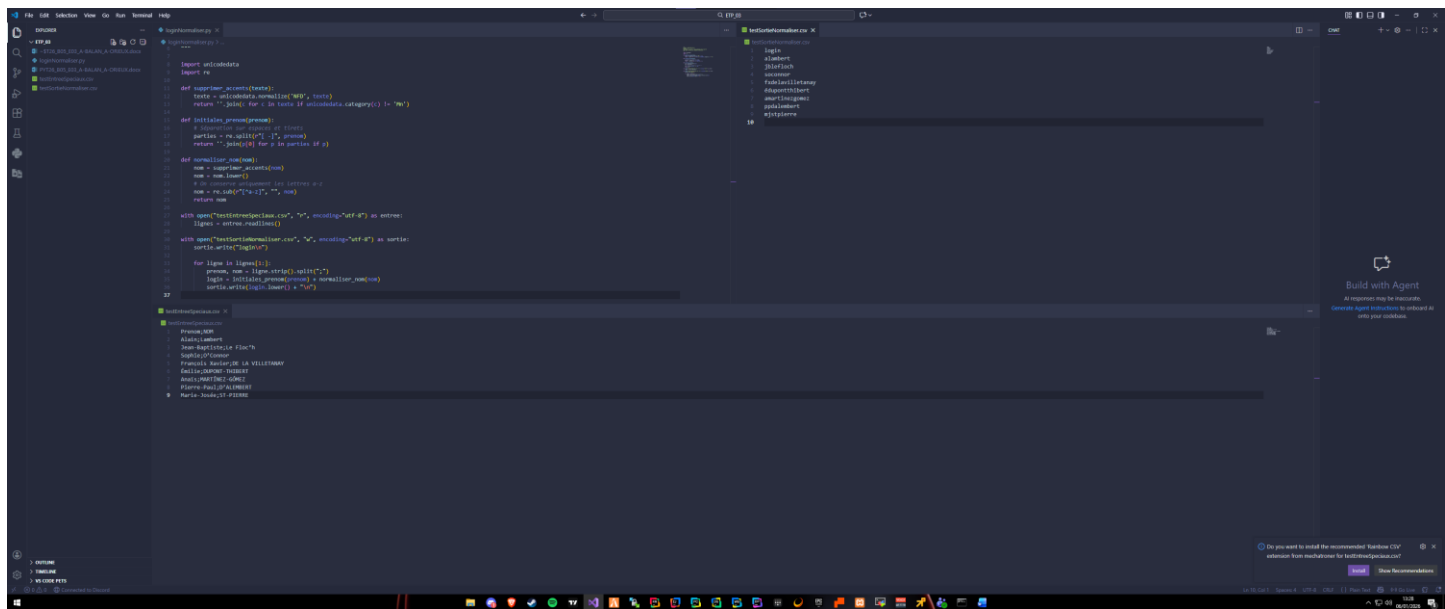


2026	<b>PROJET SIO JANVIER</b>
<b>BTS SIO 1 SIOA Groupe A</b>	Auteurs : BALAN—HAYASHI Aïto & Orieux Adrien
	Date de rédaction : 06/01/2026
	Groupe : 05

## Compte-rendu d'étape



The screenshot shows a Python development environment with several files open:

- `loginNormalizer.py`: Contains a function `supprimer_accent` that removes diacritics from a string. It uses regular expressions to identify accented characters and replace them with their unaccented counterparts.
- `testLoginNormalizer.csv`: A CSV file containing a list of names for testing the normalization function.
- `testLoginNormalizer.py`: A test script that reads the CSV file, applies the normalization function to each name, and then writes the results back to a CSV file.
- `utilitaires.py`: A utility file containing a function `initialiser_premis` that initializes a list of names.
- `utilitaires_norm.py`: A utility file containing a function `normaliser_nom` that normalizes names by removing accents.
- `utilitaires_norme.py`: A utility file containing a function `normaliser_norme` that concatenates the initialiser and normaliser functions.
- `utilitaires_norme_norm.py`: A utility file containing a function `normaliser_norme_norme` that concatenates all three utility functions.

Afin d'être sur de la compatibilité des logins avec les systèmes d'authentification d'entreprise, tous les caractères non alphabétiques sont supprimés après normalisation. Cette méthode assure des identifiants robustes, portables et sans bug.