**Angular Exercise – Pokémon Table**  
Please complete the following exercise directly in StackBlitz:  
https://stackblitz.com/fork/angular *(click to fork a new project)*

**Requirements:**

1. **Fetch Data**  
   Use the PokéAPI to retrieve a list of Pokémon. Use Angular's HttpClient to make the request.
2. **Display in a Table**  
   Display the Pokémon in a table with at least the following columns:
   * Name
   * Image (use the sprite from the individual Pokémon details, e.g., sprites.front\_default)
   * Base experience

*Note: The initial API only gives names and URLs — you'll need to make additional requests per Pokémon to get full details.*

1. **Bonus:**
   * Add pagination or infinite scroll.
   * Allow sorting by name or experience.
   * Add a filter/search input.

**Expectations:**

* Use Angular best practices (e.g., services, observables).
* Use Angular Material or a basic HTML table — your choice.
* You can use any styling or design you're comfortable with.

When you're done, send me the link to your forked StackBlitz project.