

src\services\pokemonList.ts

```
1 import axios from "axios";
2 import { POKEMON_BASE_URL } from "@/utils/constant";
3 import { IPokemonListResponse } from "@/interface/pokemonList";
4 import { handleResponse, IResponse } from "@/utils/handlerresponse";
5
6 interface IGetPokemonListResponse extends IResponse {
7   status: number | undefined;
8   data: IPokemonListResponse;
9 }
10
11 export const pokemonListServices = {
12   getPokemonList: async (
13     limit?: number,
14     offset?: number
15   ): Promise<IGetPokemonListResponse> => {
16     try {
17       const response = await axios.get(
18         `${POKEMON_BASE_URL}/pokemon?limit=${limit || 151}&offset=${
19           offset || 0
20         }`
21       )
22       return handleResponse.success(response)
23     } catch (error) {
24       return handleResponse.error(error)
25     }
26   },
27 };
28
29
30
```