

Project description:

It is dark times out there. In this new world, Pokémon come to rescue and support the UK law enforcement. The UK police force needs you to build an app to support their officers. They need an app that helps pick a location and a crime, and then decides which Pokémon will come to the rescue at the crime scene. What crime will you help solve today?

Requirements:

- Use Pokémon API and UK police API
- The user will input their name and pick a crime scene based on user selected location.
- Based on the category of the crime, the app will suggest the five Pokémon who are qualified to help
- The detective has to pick one Pokémon to take with them to the case
 - When the match is made, a “Solved” screen will show. If the wrong or weak Pokémon was chosen, a “Better Next Time” screen will show.
 - Display why the Pokémon is a good match to the crime scene
- Proper error handling. For example:
 - If a user types in a query that yields no result - they should be provided feedback (e.g. there were no items found)
 - Common error responses should be handled
 - API Loading states

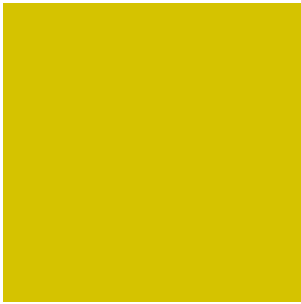
Stretch goals:

- When a Pokémon is chosen to be on a case, the Pokémon is marked as unavailable
- When a match is made, create a report to show the details of the case, the officer’s name, and the Pokémon that’s assigned to it

Deliverables:

- Project files up on GitHub
- Project up on GitHub pages or your own URL
- All requirements completed BEFORE any stretch goals have been attempted

Brand Colours:



#d5c300



#273878



#e5fecc

Heading Font: Iceberg (Regular 400)

Heading Font

Body Font: Barlow (Regular 400)

Sed modiciur aligendel moluptius. Hillant que omniate stotat occaborrum qui ut ducia il
im inciissi delignatus ipis conectora sitae aliqua si dolor sit, ut quis excea sit qui sequi qui aliqu
idipsuntium adit quatem.

Enet acepudia delit faciure stiatuorem doles proris earist fugitatem fuga. Nem quae labor sim
quuntota verioorem quis di od magnimodit, site voloreium ullantiam nem dolupti or