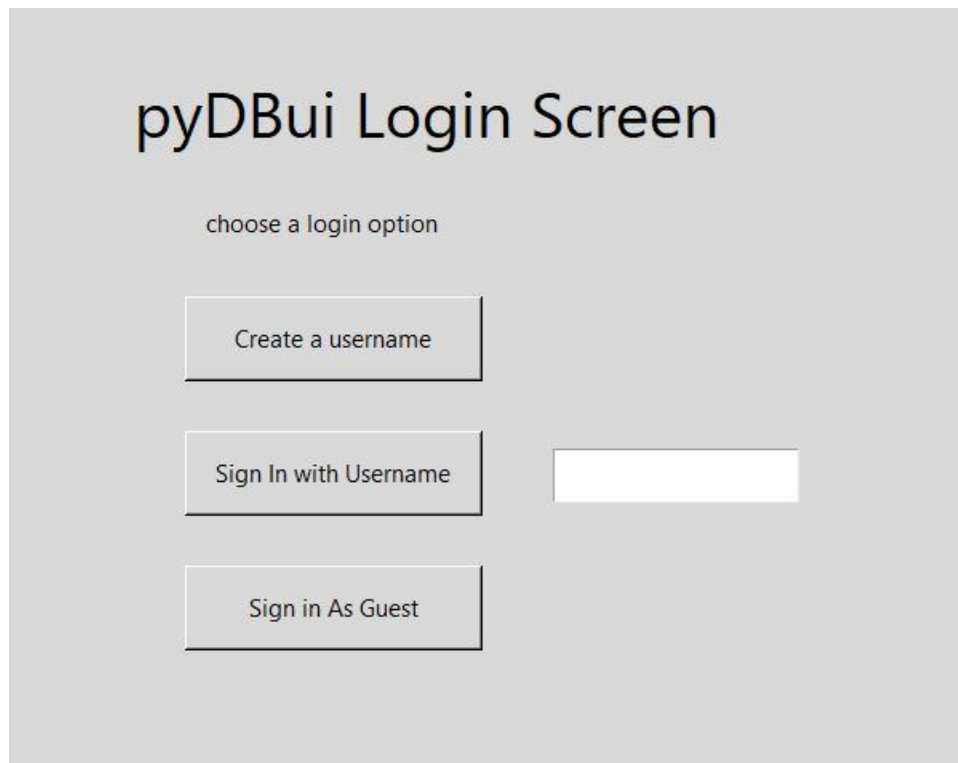


pyDBui

A python application that is created as a front-end UI to allow the user to enter information that about a query into the igdb database. The query returns a list of game titles that is displayed on the final screen.

The Login screen allows the user to

- Create a new username
- Sign in with an existing username
- Sign in as a guest



The image shows a login screen for an application named 'pyDBui'. The title 'pyDBui Login Screen' is centered at the top. Below the title, the text 'choose a login option' is displayed. There are three buttons arranged vertically: 'Create a username', 'Sign In with Username', and 'Sign in As Guest'. To the right of the 'Sign In with Username' button is a white rectangular input field for entering a username.

The profile page allows the user

- Pick a username
- Define a user type
- Define a default Spending Range
- Define the default Platform type

Profile Screen

Type username and combo box

Username	<input type="text" value="Jamie"/>
UserType	<input type="text" value="Casual"/>
Spending Range	<input type="text" value="10"/>
Platform Type	<input type="text" value="PC"/>

Query page

- Defines the release days since publication
- Defines the cost (loaded with default)
- Defines the platform type (loaded with default)
- Defines the type of game to search for.

The scrolling list box

Returns a list of titles from api.igdb.com

Query Criteria

Select Combo Box Criteria / press Search

Date range: *

Cost Range: 10

Game Platform: PC

Game Type: *

Search Cancel Exit

Captivus
One way to exit
Transcend
KENDAMVR - Virtual Real
Valiant: Resurrection
Darts VR
Chicchakunai Mon! ~Sch
Unlock The King 2
Chrono Clock
Naau: The Lost Eye
The Line
Temptation
Magic Mechsuit Akane
Dodge If you Can!
Mittelerde: Mordors Sch
ALVAROK
The Orphan Dreams
Space Station Continuum
Pro Gamer Manager
Street Legal Racing: Re
The Kite
Dark Tales: Edgar Allan
Picross for a Cause