Carlos Hernandez

Professor Sthapit

CSC205

7 November 2021

What is your impression of this code?

I like this code. It contains multiple functionalities like rentals, movies, customers and even has a color console class. It abstracts a lot of code and work behind other classes and objects so you can easily set up multiple rentals, movies, and customers while the OOP is doing the heavy lifting.

Is it an object-oriented design?

It is an object-oriented design. It creates multiple objects in order to function, like a rental object needs to take an instance of a movie object in order to be made available and fulfill its constructor. It abstracts a lot of code behind classes and uses instances of those classes to do a lot of work. Therefore, this code is an object-oriented design.