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Submission author: Birendra Dahal
Assignment title: Programming with Python (CT108-3-1) Assignment
Submission title: NP000573-CT108-3-1-Python assignment
File name: python_final.docx
File size: 1.59M
Page count: 52
Word count: 3,448
Character count: 28,130
Submission date: 17-Aug-2021 11:08PM (UTC+0800)
Submission ID: 1629428200

Introduction

The project's purpose of this assessment aims is to develop a single Python program in which bank administrators and purchasers can use to manage credit. Each part possesses its own set of modules and every segment is composed of order and clear strands. It's also possible to create a different collection book which is record from a different party. The chief relates to everyone's documents and has the right to authorize new hires, change information and other records, and issue clear credit identifications to buyers. On the other hand, the administrators will provide clients with access to a wide range of entry points and sections. Clients are also two-part division groups: "registered" and "unregistered". Each of these two types of purchasers has a smaller and different market share. Note buyers must use a unique certification method to access the purchaser's door, which requires them to click on their loading credentials. This task was developed to meet a large number of requirements.

Presupposition:

1. Create a loading framework for the administrators and client parts, and set up a separate loading procedure foreach different client title and password. Purchasers may be able to access their chosen entrance if their credentials are successfully provided.
2. Text documents should be created for a variety of applications, as needed. As a sample, a single item document is going to use to maintain a record of purchaser's individual documentation, as well as another used to maintain tabs on the situation purchaser's respect advice.
3. Manufacture multiple variables and each variable has a title that is distinct.
4. Each section has been archived for future reference in the course of the interaction of the encoding test records to address recurring difficulties in future development.
5. After entering the credit quantity, credit residence and financing costs, the prepaid credit calculator calculates the required monthly payments.

Greeting in the bank of Malaysia online credit and management order (MBOLMS) application form. All credit, portion, and payment information are here. You may use the website to check the payment era and follow your bank activities. Purchasers' information may also be found by administrators, and orders can be authorized or denied. Python scripts make it simple to carry out each of these tasks.

Assumption: