PRO

C100: Bank ATM



INSTRUCTIONS:

What was done in the class?

In Class 100 we learnt about the class in python.

The goal of the Project:

In this project we will,

Create a class Atm and define methods for it.

*This is just for your reference. We expect you to apply your own creativity in the project.

Start of the Project:

1. Open your editor.

Specific Tasks to complete the Project:

- 1. Create a Atm.py file.
- 2. Create a class named atm.
- 3. Using constructor create object which will take users atm card number and pin number
- 4. Create several methods like CashWithdrawl, BalanceEnquiry etc.
- 5. In these methods have a print statements related to the method.
- Save the code.

Tips:

Take care of the indentation while writing the code.

Give proper indentions and remember to pass self as parameter in constructor

Submitting the Project:

- Run and test your code
- 2. Create an empty repository with the project name.
- 3. Use git commands to push your project repository to this github repo.
- 4. Submit the link to your github repo for the project to us.

| | \sim |
|--|--------|
| | |
| | . , |
| | |

C100: Bank ATM



| REMEMBER Try your best, that's more important than being correct. |
|---|
| After submitting your project your teacher will send you feedback on your work. |
| |
| xxx |