Class SimpleBankAccount

java.lang.Object[™] SimpleBankAccount

 $\begin{array}{ll} \text{public class } \textbf{SimpleBankAccount} \\ \text{extends } \text{Object}^{\text{\tiny LS}} \end{array}$

EECS 40 Assignment 4 Dictionary

Version:

11/29/2022

Author:

Tram Le

Constructor Summary

Constructors

Constructor

Description

SimpleBankAccount()

Method Summary

All Methods	Static Methods Co	ncrete Methods
Modifier and Type	Method	Description
static void	<pre>calculateInterest()</pre>	This method calculate interest
static void	<pre>createAccount()</pre>	This method print create account
static void	deposit()	This method deposit balance
static void	displayAccount()	This method print display account
static void	displayAll()	This method display all accounts
static void	main(String [™] [] args) This main method used to run the program
static void	printMenu()	This method print the Menu
static void	removeAccount()	This method remove account
static void	withdraw()	This method withdraw balance

Methods inherited from class java.lang.Object[™]

clone $^{\text{I}}$, equals $^{\text{I}}$, finalize $^{\text{I}}$, getClass $^{\text{I}}$, hashCode $^{\text{I}}$, notify $^{\text{I}}$, notifyAll $^{\text{I}}$, toString $^{\text{I}}$, wait $^{\text{I}}$, wait $^{\text{I}}$

Constructor Details

SimpleBankAccount

public SimpleBankAccount()

Method Details

printMenu

public static void printMenu()

This method print the Menu

createAccount

public static void createAccount()

This method print create account

displayAccount

public static void displayAccount()

This method print display account

withdraw

public static void withdraw()

This method withdraw balance

deposit

public static void deposit()

This method deposit balance

displayAll

public static void displayAll()

This method display all accounts

removeAccount

public static void removeAccount()

This method remove account

calculateInterest

public static void calculateInterest()

This method calculate interest

main

public static void main(String[™][] args)

This main method used to run the program