ÏÏÏ//Parth Barot  
ÏÏÏ//09/30/2014  
ÏÏÏ//Assignment 7 #3 B  
ÏÏÏ  
ÏÏÏimport java.util.Scanner; //Needed for Scanner class  
ÏÏÏ  
ÏÕÖ×public class BankCharges  
ÏÏ§{  
ÏÏ§ÏÞßàpublic static void main (String[] args)  
ÏÏ§ÏÏ§{  
ÏÏ§ÏÏ¨¹íÏdouble charges = 0; // to hold a number for charges  
ÏÏ§ÏÏ¨¹íÏint checks; //to hold a checks number  
ÏÏ§ÏÏ¨¹íÏdouble answer; //to hold a calculation for written month.  
ÏÏ§ÏÏ§  
ÏÏ§ÏÏ§  
ÏÏ§ÏÏ§//Create a scanner object  
ÏÏ§ÏÏ¨¹íÏScanner keyboard = new Scanner(System.in);  
ÏÏ§ÏÏ§  
ÏÏ§ÏÏ§//Get the number of checks written in month  
ÏÏ§ÏÏ¨¹¹ÏSystem.out.println("Enter the number of checks"  
ÏÏ§ÏÏ§ÏÏÏÏÏÏ + "written for the month");  
ÏÏ§ÏÏ¨¹¹Ïchecks = keyboard.nextInt();  
ÏÏ§ÏÏ§   
ÏÏ§ÏÏ¨¹³´if (checks <20)  
ÏÏ§ÏÏ§Ï6§{  
ÏÏ§ÏÏ§Ï6¾¹¹Ïcharges = 0.10;  
ÏÏ§ÏÏ§Ï6Ï}  
ÏÏ§ÏÏ§Ï÷´else if (checks < 39)  
ÏÏ§ÏÏ§Ï6§{  
ÏÏ§ÏÏ§Ï6¾¹¹Ïcharges = 0.08;  
ÏÏ§ÏÏ§Ï6Ï}  
ÏÏ§ÏÏ§Ï÷´else if (checks <59)  
ÏÏ§ÏÏ§Ï6§{  
ÏÏ§ÏÏ§Ï6¾¹¹Ïcharges = 0.06;  
ÏÏ§ÏÏ§Ï6Ï}  
ÏÏ§ÏÏ§Ï÷´else if (checks >= 60)  
ÏÏ§ÏÏ§Ï6§{  
ÏÏ§ÏÏ§Ï6¾¹¹Ïcharges = 0.04;  
ÏÏ§ÏÏ§Ï¶Ï}  
ÏÏ§ÏÏ§ //Calculate the monthly bank service fees  
ÏÏ§ÏÏ¨¹¹Ïanswer = ((checks \* charges)+ 10);  
ÏÏ§ÏÏ§  
ÏÏ§ÏÏ§ //Display the bank service for the month.  
ÏÏ§ÏÏ¨¹¹ÏSystem.out.println (" The bank service fees for month $ " + answer + ".");  
ÏÏ§ÏÏ§   
ÏÏ§ÏÏ©}  
ÏÏ©}