



INSTITUTO POLITECNICO NACIONAL ESCUELA SUPERIOS DE COMPUTO

PARADIGMAS DE PROGRAMACIÓN

Practica 1 Cajero Automático ATM

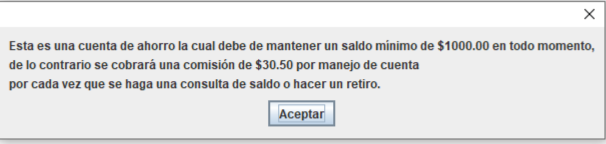
Julio Cesar Hernández Reyes

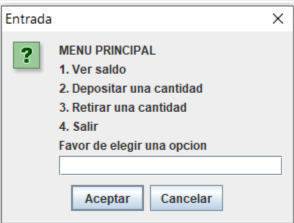
Grupo: 3CV3

Profesor: Flores Mendoza Yaxkin

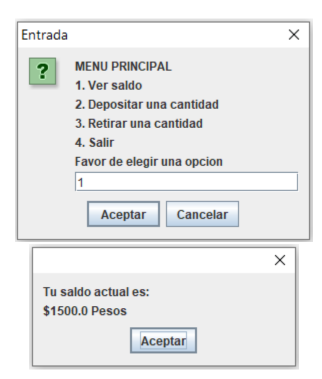
Fecha de entrega: 19 - 05 - 2021

Realizar la siguiente secuencia de operaciones en el cajero:

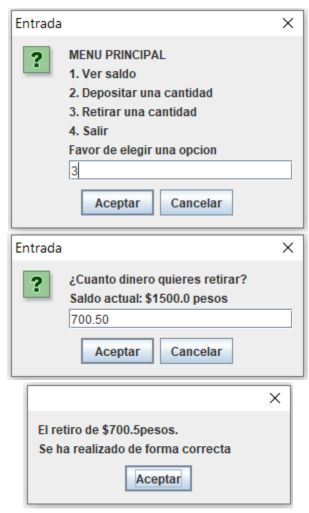




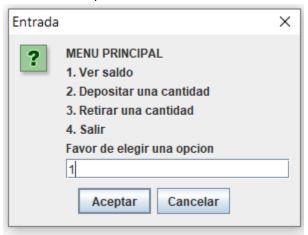
1.- Ver Saldo

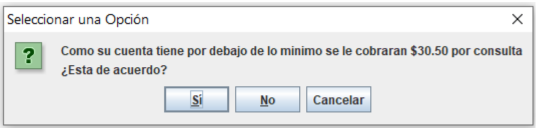


2.- Retiro de 700.50



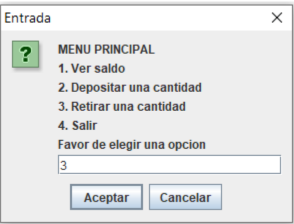
3.- Ver Saldo (se tuvo que haber cobrado comisión)

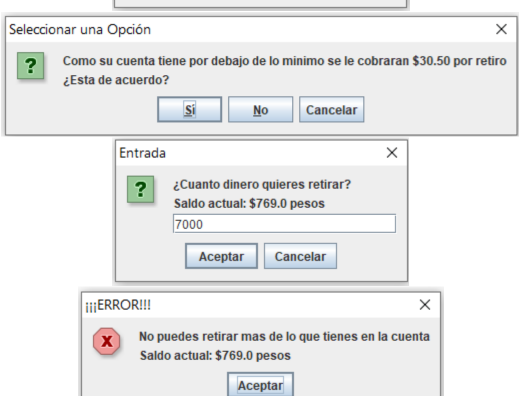




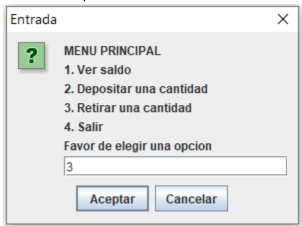


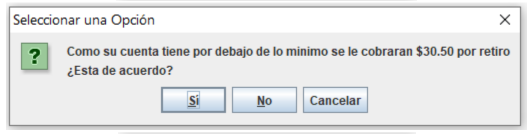
4.- Retiro de 7000.0 (Error mensaje Saldo insuficiente)





5.- Retiro de – 100 (Error mensaje retiro invalido)

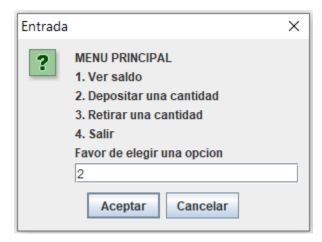


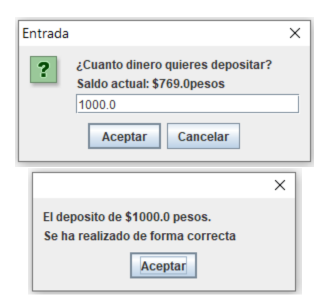




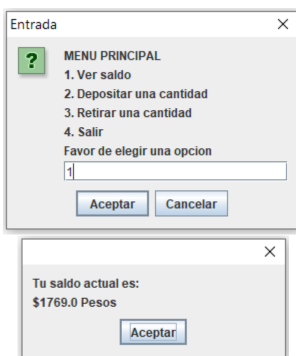


6.- Deposito de 1000.0





7.- Ver Saldo



8.- Deposito cerrar la ventana con el X o pulsando el botón cancelar (Mensaje de advertencia y volver a mostrar la caja

