Code#1

|  |
| --- |
| import tkinter as tk  from tkinter import messagebox  class Bankomat:  def \_\_init\_\_(self, balance=0):  self.balance = balance  def deposit(self, amount):  self.balance += amount  return self.balance  def withdraw(self, amount):  if self.balance >= amount:  self.balance -= amount  return amount  else:  return "Insufficient funds"  def check\_balance(self):  return self.balance  def deposit():  amount = float(entry.get())  bankomat.deposit(amount)  balance\_label.config(text="Balance: " + str(bankomat.check\_balance()))  def withdraw():  amount = float(entry.get())  result = bankomat.withdraw(amount)  if isinstance(result, str):  messagebox.showerror("Error", result)  else:  balance\_label.config(text="Balance: " + str(bankomat.check\_balance()))  bankomat = Bankomat()  root = tk.Tk()  root.title("ATM")  balance\_label = tk.Label(root, text="Balance: " + str(bankomat.check\_balance()))  balance\_label.pack()  entry = tk.Entry(root)  entry.pack()  deposit\_button = tk.Button(root, text="Deposit", command=deposit)  deposit\_button.pack()  withdraw\_button = tk.Button(root, text="Withdraw", command=withdraw)  withdraw\_button.pack()  root.mainloop() |

|  |
| --- |
|  |