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import csv
import os
from datetime import datetime

FILE_NAME = "expenses.csv"

# Create CSV file if it doesn't exist
def initialize_file():
    if not os.path.exists(FILE_NAME):
        with open(FILE_NAME, "w", newline="") as file:
            writer = csv.writer(file)
            writer.writerow(["Description", "Amount", "Category", "Date"])

# Add expense
def add_expense():
    description = input("Enter Description: ")
    amount = float(input("Enter Amount: "))
    category = input("Enter Category (Food/Travel/Shopping/etc): ")

    date = datetime.now().strftime("%Y-%m-%d")

    with open(FILE_NAME, "a", newline="") as file:
        writer = csv.writer(file)
        writer.writerow([description, amount, category, date])

    print("Expense Added Successfully!")

# View all expenses
def view_expenses():
    print("\n--- All Expenses ---")

    with open(FILE_NAME, "r") as file:
        reader = csv.reader(file)

        next(reader)

        for row in reader:
            print(
                f"Description: {row[0]}, Amount: ₹{row[1]}, "
                f"Category: {row[2]}, Date: {row[3]}"
            )

# Search expenses by category
def search_by_category():
    category = input("Enter Category to Search: ")

    print(f"\nExpenses in '{category}' category:\n")

    found = False

    with open(FILE_NAME, "r") as file:
        reader = csv.reader(file)

        next(reader)

        for row in reader:
            if row[2].lower() == category.lower():
                print(row)
                found = True

    if not found:
        print("No expenses found.")

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# Calculate total spent per category
def total_by_category():
    totals = {}

    with open(FILE_NAME, "r") as file:
        reader = csv.reader(file)

        next(reader)

        for row in reader:
            category = row[2]
            amount = float(row[1])

            totals[category] = totals.get(category, 0) + amount

    print("\n--- Category Wise Spending ---")

    for category, amount in totals.items():
        print(f"{category}: ₹{amount}")

# Calculate monthly spending
def monthly_spending():
    month = input("Enter Month (YYYY-MM): ")

    total = 0

    with open(FILE_NAME, "r") as file:
        reader = csv.reader(file)

        next(reader)

        for row in reader:
            if row[3].startswith(month):
                total += float(row[1])

    print(f"\nTotal Spending for {month}: ₹{total}")

# Main Menu
def main():
    initialize_file()

    while True:
        print("\n===== Expense Tracker2.0 =====")
        print("1. Add Expense")
        print("2. View Expenses")
        print("3. Search by Category")
        print("4. Total Spending by Category")
        print("5. Monthly Spending")
        print("6. Exit")

        choice = input("Enter Choice: ")

        if choice == "1":
            add_expense()

        elif choice == "2":
            view_expenses()

        elif choice == "3":
            search_by_category()

        elif choice == "4":

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        total_by_category()

    elif choice == "5":
        monthly_spending()

    elif choice == "6":
        print("Thank You!")
        break

    else:
        print("Invalid Choice!")

if __name__ == "__main__":
    main()
```