

```

expenses = []

def add_expense(description, amount):
    expenses.append({'description': description, 'amount': amount})

def view_expenses():
    for i, expense in enumerate(expenses, start=1):
        print(f'{i}. {expense["description"]}: ${expense["amount"]:.2f}')

def calculate_total():
    total = sum(expense['amount'] for expense in expenses)
    print(f'Total expense: ${total:.2f}')

def main():
    while True:
        print('\nExpense Tracker')
        print('1. Add expense')
        print('2. View expenses')
        print('3. Calculate total')
        print('4. Exit')
        choice = input('Enter your choice: ')

        if choice == '1':
            description = input('Enter description: ')
            amount = float(input('Enter amount: '))
            add_expense(description, amount)
            print('Expense added.')
        elif choice == '2':
            view_expenses()
        elif choice == '3':
            calculate_total()
        elif choice == '4':
            print('Goodbye!')
            break
        else:
            print('Invalid choice. Please try again.')

if __name__ == '__main__':
    main()

```