Expanse Tracker

```
from datetime import datetime
class Expense:
   """Class to represent an expense item with the following attributes:
   def __init__(self, expense_id, date, category, description, amount):
        """Initialize the expense item with the given attributes.
       Args:
          expense_id (int): Unique ID of the expense.
          date (str): Date of the expense in the format 'YYYY-MM-DD'.
          category (str): Category of the expense.
          description (str): Description of the expense.
          amount (float): Amount of the expense.
       self.expense_id = expense_id
       self.date = date
       self.category = category
       self.description = description
       self.amount = amount
   def str (self):
         ""Return a string representation of the expense item.
          str: String representation of the expense item.
       return f'Expense ID: {self.expense_id}\n Date: {self.date}\nCategory; {self.category}\nDescription: {self.description}\nAmou
class ExpanseCalculator:
   """Class to represent an expense calculator with the following methods.
   def __init__(self):
       """Initialize the expense storage as an empty list.
       self.expense_storage = list()
   def add_expenses(self, expense):
       """Add an expense item to the expense storage.
       Args:
          expense (Expense): Expense item to be added.
       self.expense_storage.append(expense)
       print("Expense added successfully.")
   def update_expense(self, expense_id, new_expense):
       """Update an existing expense item with a new expense item.
           expense_id (int): Unique ID of the expense to be updated.
           new_expense (Expense): New expense item to replace the existing one.
       for i, expense in enumerate(self.expense_storage):
           if expense.expense_id == expense_id:
               self.expense_storage[i] = new_expense
              print("Expense updated successfully.")
       print("No item found with the given expense ID.")
   def delete_expense(self, expense_id):
```

```
"""Delete an expense item from the expense storage.
          expense_id (int): Unique ID of the expense to be deleted.
       Returns:
       for i, expense in enumerate(self.expense_storage):
           if expense.expense_id == expense_id:
              self.expense_storage.pop(i)
              print("Expense deleted successfully!")
       print("No item found with the given expense ID.")
   def display_expense(self):
       """Display all the expenses in the expense storage.
       if self.expense storage:
          print("Current Expenses:")
           for expense in self.expense storage:
              print(expense)
           print("No expenses found.")
   def categorize_expenses(self):
       """Categorize the expenses based on their category.
       Returns:
          dict: A dictionary with category as key and total amount as value.
       category_dictionary = dict()
       for expense in self.expense storage:
          if expense.category in category_dictionary:
               category_dictionary[expense.category] += expense.amount
               category_dictionary[expense.category] = expense.amount
       return category_dictionary
   def summarize expense(self):
        """Summarize the total expenses in the expense storage.
       Returns:
          float: Total amount of all the expenses.
       return sum(expense.amount for expense in self.expense_storage)
   def generate_summary_report(self):
       """
Generate a summary report of the expenses.
       print("\nExpense Summary Report:")
       categorized_expenses = self.categorize_expenses()
       for category, total in categorized_expenses.items():
          print(f"Category: {category} | Total Expenses: ${total:.2f}")
       total_expense = self.summarize_expense()
       print(f"\nTotal Expense: ${total_expense:.2f}")
class Authentication:
   """Class to handle user authentication.
```

```
user_dict = {"user": "user", "user1": "user1"}
   def authenticate_user(self, username, password):
       """authenticate_user method to check if the user is authenticated.
       Args:
          username (str): Username of the user.
          password (str): Password of the user.
         bool: True if the user is authenticated, False
       if username in self.user_dict:
          return self.user_dict[username] == password
       return False
def cli():
   """Command Line Interface for the Expense Tracker application
   expense calc = ExpanseCalculator()
   while True:
           '\nSelect an option: \n1. Add item \n2. Update item \n3. Delete item \n4. Display expenses \n5. Generate summary report
       if choice == '1':
           print("\nEnter the details of the expense:")
               expense id = int(input("Enter unique ID for expense: "))
               date = input("Enter the date (YYYY-MM-DD): ")
               datetime.strptime(date, '%Y-%m-%d')
               category = input("Enter the category: ")
               description = input("Enter the description: ")
               amount = float(input("Enter the amount: "))
               expense = Expense(expense_id, date, category,
                                description, amount)
               expense_calc.add_expenses(expense)
           except ValueError as error:
               print(f"Invalid input: {error}")
       elif choice == '2':
           print("\nEnter the details of the updated expense:")
               expense id = int(input("Enter unique ID: "))
               date = input("Enter the date (YYYY-MM-DD): ")
               datetime.strptime(date, '%Y-%m-%d')
               category = input("Enter the category: ")
               description = input("Enter the description: ")
               amount = float(input("Enter the amount: "))
               new_expense = Expense(
                   expense_id, date, category, description, amount)
               expense calc.update expense(expense id, new expense)
           except ValueError as error:
               print(f"Invalid input: {error}.")
       elif choice == '3':
               expense_id = int(input("Enter the expense ID to delete: "))
               expense_calc.delete_expense(expense_id)
           except ValueError as error:
               print(f"Invalid input: {error}")
```

```
elif choice == '4':
           expense_calc.display_expense()
       elif choice == '5':
           expense_calc.generate_summary_report()
       elif choice == '6':
          print("\nExiting....")
       else:
          print("\nInvalid choice. Try Again")
def main():
   """Main function to run the Expense Tracker application.
   print("\nWelcome to Expense Tracker")
  print("\nUser Authentication")
   username = input("Enter username: ")
   password = input("Enter password: ")
   authenticator = Authentication()
   if authenticator.authenticate_user(username, password):
      print("Login Successful")
       cli()
      print("\nInvalid Credentials, Try again.")
if __name__ == "__main__":
   main()
```