```
# class ExpenseTracker:
  def _init_(self):
    self.expenses = {}
  def add_expense(self, category, amount):
    if category in self.expenses:
      self.expenses[category] += amount
    else:
      self.expenses[category] = amount
  def view_expenses(self):
    print("Expense Tracker:")
    for category, amount in self.expenses.items():
      print(f"{category}: ${amount}")
# Example usage:
tracker = ExpenseTracker()
tracker.add_expense("Groceries", 50)
tracker.add_expense("Dining", 30)
tracker.add_expense("Groceries", 20)
tracker.add_expense("Entertainment", 40)
tracker.view_expenses()
```