```
class BudgetTracker:
  def _init_(self):
    self.income = 0
    self.expenses = 0
    self.savings = 0
  def add_income(self, amount):
    self.income += amount
  def add_expense(self, amount):
    self.expenses += amount
  def add_savings(self, amount):
    self.savings += amount
  def view_summary(self):
    print(f"Income: ${self.income}")
    print(f"Expenses: $
{self.expenses}")
    print(f"Savings: ${self.savings}")
# Example usage:
budget = BudgetTracker()
budget.add_income(3000)
budget.add_expense(1500)
budget.add_savings(500)
budget.view_summary()
                                 16:09
```