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CP1404/CP5632 Practical - Suggested Solution
Cumulative total income program
def main():
    """Display income report for incomes over a given number of months."""
    incomes = []
    number_of_months = int(input("How many months? "))
    for month in range(1, number_of_months + 1):
        income = float(
            input("Enter income for month {}: ".format(month)))
        incomes.append(income)
    print_report(incomes)
def print_report(incomes):
    """Print report based on incomes."""
    # Note that we do not need to pass in number_of_months
    # because we know the length of the incomes list
    print("\nIncome Report\n----")
    total = 0
    for month, income in enumerate(incomes):
        total += income
        print("Month {:2} - Income: ${:10.2f} \
        Total: ${:10.2f}".format(month + 1, income, total))
main()
```