

```
def budget_calculator():
    try:
        income = float(input("Enter your monthly income: "))
        expenses = float(input("Enter your monthly expenses: "))

        savings = income - expenses

        print(f"\nYour monthly savings are: ${savings:.2f}")
        if savings > 0:
            print("✓ Great job! You're saving money.")
        elif savings == 0:
            print("⚠ You're breaking even – no savings, no debt.")
        else:
            print("⚠ Careful! You're overspending.")
    except ValueError:
        print("Please enter valid numbers for income and expenses.")

if __name__ == "__main__":
    budget_calculator()
```

```
Enter your monthly income: N$ 1500
Please enter valid numbers for income and expenses.
1500
1500

1300
1300
budget_calculator()
Enter your monthly income: 1500
Enter your monthly expenses: 1200

Your monthly savings are: $300.00
✓ Great job! You're saving money.
budget_calculator()
Enter your monthly income: 1500
Enter your monthly expenses: 1600

Your monthly savings are: $-100.00
⚠ Careful! You're overspending.
```