```
Start coding or generate with AI.
# Grocery Store Calculation'
def grocery_store_calculator():
    print("Welcome to the Basic Grocery Store Calculator!")
    print("Enter item name, quantity, and price. Type 'done' to finish.\n")
    total = 0
    while True:
        item_name = input("Enter item name (or 'done' to finish): ").strip()
        if item_name.lower() == 'done':
            break
        try:
            quantity = int(input("Enter quantity: "))
            price = float(input("Enter price per unit: "))
        except ValueError:
            print("Invalid input. Please enter numbers for quantity and price.\n")
            continue
        total += quantity * price
        print(f"Added \{quantity\} \ x \ \{item\_name\} \ at \ Rs\{price:.2f\} \ each.\n")
    print(f"\nTotal Amount: Rs{total:.2f}")
if __name__ == "__main__":
    grocery_store_calculator()
 → Welcome to the Basic Grocery Store Calculator!
     Enter item name, quantity, and price. Type 'done' to finish.
     Enter item name (or 'done' to finish): apple
     Enter quantity: 5
     Enter price per unit: 12
     Added 5 x apple at Rs12.00 each.
     Enter item name (or 'done' to finish): mangp
     Enter quantity:
     Invalid input. Please enter numbers for quantity and price.
     Enter item name (or 'done' to finish):
     Enter quantity: 5
     Enter price per unit: 43
     Added 5 x at Rs43.00 each.
     Enter item name (or 'done' to finish): done
     Total Amount: Rs275.00
```