```
def main():
    # Input number of items
    while True:
           num items = int(input("Number of items: "))
           if num_items < 0:</pre>
               print("Invalid number of items!")
            else:
               break
        except ValueError:
           print("Invalid input. Please enter a valid number.")
    total price = 0
    # Input price of each item and calculate total price
    for i in range(num items):
        while True:
           try:
               price = float(input(f"Price of item {i+1}: $"))
                if price < 0:</pre>
                   print("Price cannot be negative. Please enter a valid price.")
                   total_price += price
                   break
            except ValueError:
               print("Invalid input. Please enter a valid price.")
    # Apply discount if total price is over $100
    if total_price > 100:
       total_price *= 0.9 # 10% discount
    # Output total price
   print(f"Total price for {num_items} items is ${total_price:.2f}")
if __name__ == "__main__":
   main()
```