

```
# constants.py
```

```
# Define Log Switch
LOG_SWITCH = True
```

```
# orders.py
```

```
import logging
```

```
logging.basicConfig(level=logging.DEBUG,
                    format="%(asctime)s - %(levelname)s - %(message)s")
```

```
def place_order(order_id):
    customer_name = input("Enter customer name: ")
    customer_email = input("Enter customer email: ")
    product_id = input("Enter product ID: ")
    quantity = input("Enter quantity: ")
    shipping_address = input("Enter shipping address: ")

    if LOG_SWITCH:
        logging.debug(f"{order_id} customer_name - {customer_name} type - {type(customer_name)}")
        logging.debug(f"{order_id} customer_email - {customer_email} type - {type(customer_email)}")
        logging.debug(f"{order_id} product_id - {product_id} type - {type(product_id)}")
        logging.debug(f"{order_id} quantity - {quantity} type - {type(quantity)}")
        logging.debug(f"{order_id} shipping_address - {shipping_address} type - {type(shipping_address)}")

    return {
        "order_id": order_id,
        "customer_name": customer_name,
        "customer_email": customer_email,
        "product_id": product_id,
        "quantity": quantity,
        "shipping_address": shipping_address
    }
```

```
print(place_order("ORD001"))
```

```
Enter customer name: jerry
Enter customer email: jerry@gmail.com
Enter product ID: 14562
Enter quantity: 6
Enter shipping address: hayhjs
{'order_id': 'ORD001', 'customer_name': 'jerry', 'customer_email': 'jerry@gmail.com', 'product_id': '14562', 'quantity': '6', 'shipping_address': 'hayhjs'}
```

