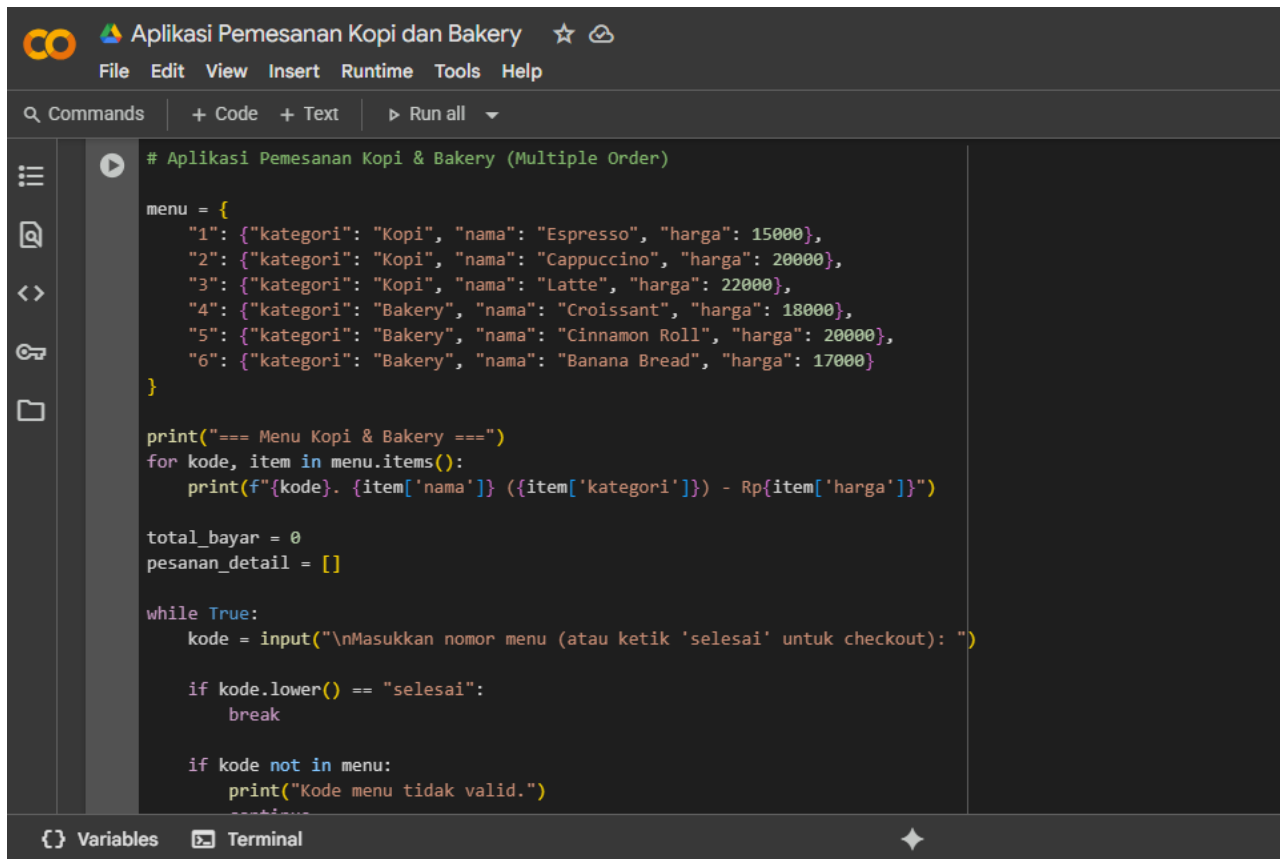


Nama : Ana Nova Widuri

NIM : 24110310093

Dokumentasi Screenshot Tampilan Aplikasi



The screenshot displays a Python IDE window titled "Aplikasi Pemesanan Kopi dan Bakery". The interface includes a menu bar with options like File, Edit, View, Insert, Runtime, Tools, and Help. Below the menu bar is a toolbar with icons for commands, adding code or text, and running all code. The main editor area contains a Python script for a coffee and bakery ordering application. The script defines a menu with six items, each with a category, name, and price. It then prompts the user to enter a menu number and calculates the total payment based on the selected item. The script is as follows:

```
# Aplikasi Pemesanan Kopi & Bakery (Multiple Order)

menu = {
    "1": {"kategori": "Kopi", "nama": "Espresso", "harga": 15000},
    "2": {"kategori": "Kopi", "nama": "Cappuccino", "harga": 20000},
    "3": {"kategori": "Kopi", "nama": "Latte", "harga": 22000},
    "4": {"kategori": "Bakery", "nama": "Croissant", "harga": 18000},
    "5": {"kategori": "Bakery", "nama": "Cinnamon Roll", "harga": 20000},
    "6": {"kategori": "Bakery", "nama": "Banana Bread", "harga": 17000}
}

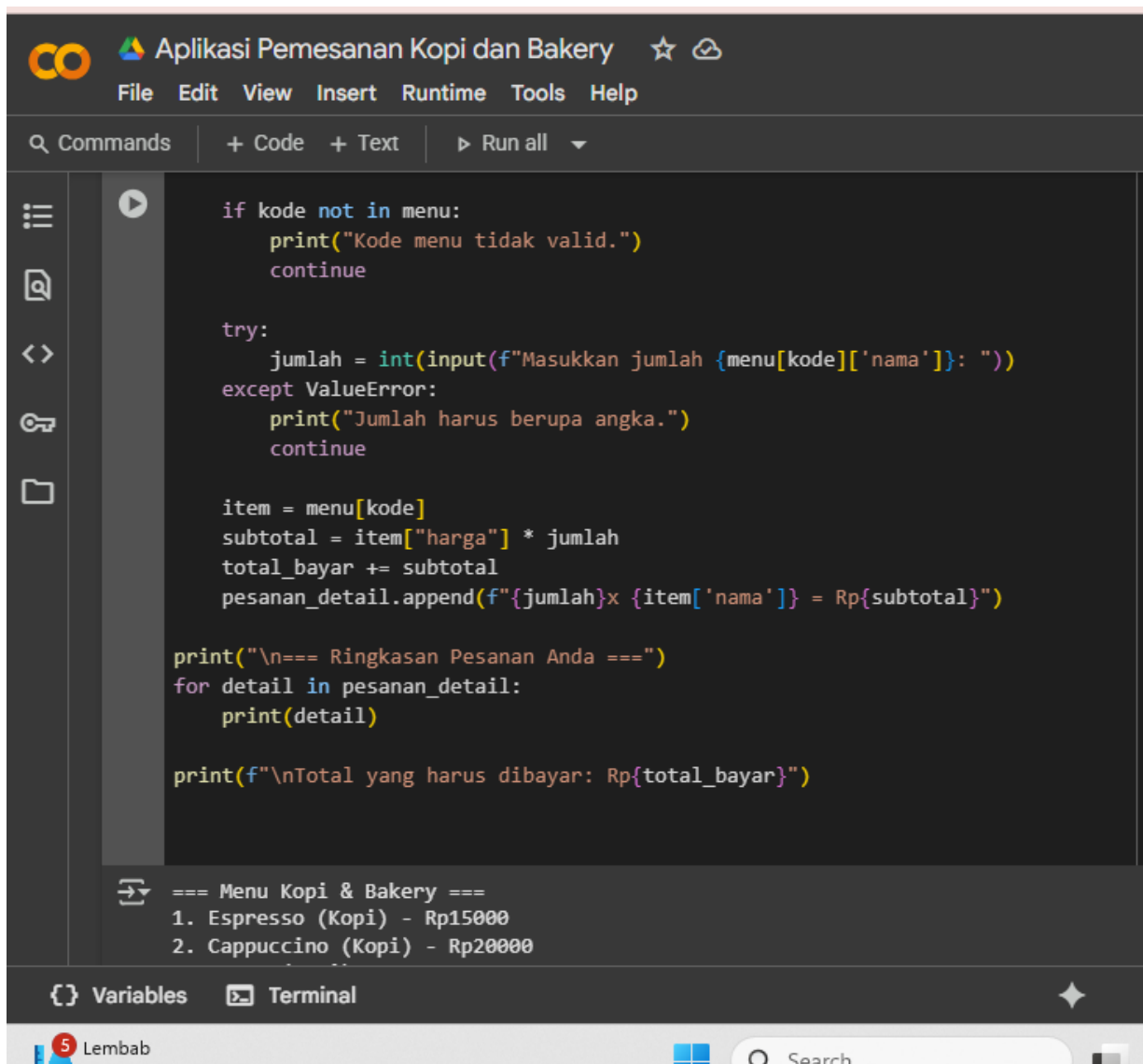
print("=== Menu Kopi & Bakery ===")
for kode, item in menu.items():
    print(f"{kode}. {item['nama']} ({item['kategori']}) - Rp{item['harga']}")

total_bayar = 0
pesanan_detail = []

while True:
    kode = input("\nMasukkan nomor menu (atau ketik 'selesai' untuk checkout): ")

    if kode.lower() == "selesai":
        break

    if kode not in menu:
        print("Kode menu tidak valid.")
```





=== Menu Kopi & Bakery ===

1. Espresso (Kopi) - Rp15000
2. Cappuccino (Kopi) - Rp20000
3. Latte (Kopi) - Rp22000
4. Croissant (Bakery) - Rp18000
5. Cinnamon Roll (Bakery) - Rp20000
6. Banana Bread (Bakery) - Rp17000

Masukkan nomor menu (atau ketik 'selesai' untuk checkout): 3

Masukkan jumlah Latte: 2

Masukkan nomor menu (atau ketik 'selesai' untuk checkout): 4

Masukkan jumlah Croissant: 2

Masukkan nomor menu (atau ketik 'selesai' untuk checkout): 5

Masukkan jumlah Cinnamon Roll: 1

Masukkan nomor menu (atau ketik 'selesai' untuk checkout): selesai

=== Ringkasan Pesanan Anda ===

2x Latte = Rp44000

2x Croissant = Rp36000

1x Cinnamon Roll = Rp20000

Total yang harus dibayar: Rp100000

