

Midterm Lab Task 2. Creating Functions

Code:

```
def Calcu_Avg_Rates(quality, price, service):  
    return (quality + price + service) / 3  
  
def Ana_Prod_Rates(productname, category, quality, price, service):  
    print("Product Name:", productname)  
    print("Category:", category)  
    print("Quality Rating:", f"{quality:.2f}")  
    print("Price Rating:", f"{price:.2f}")  
    print("Service Rating:", f"{service:.2f}")  
  
    avg = Calcu_Avg_Rates(quality, price, service)  
    print("Overall Average Rating:", f"{avg:.2f}")  
  
# Main Program  
productname = input("Enter Product Name: ")  
category = input("Enter Category: ")  
quality = float(input("Enter Quality Rating: "))  
price = float(input("Enter Price Rating: "))  
service = float(input("Enter Service Rating: "))  
  
Ana_Prod_Rates(productname, category, quality, price, service)
```

Output:

```
Enter Product Name: Nike  
Enter Category: Shoes  
Enter Quality Rating: 9.9  
Enter Price Rating: 6.7  
Enter Service Rating: 8.6  
Product Name: Nike  
Category: Shoes  
Quality Rating: 9.90  
Price Rating: 6.70  
Service Rating: 8.60  
Overall Average Rating: 8.40  
  
Process finished with exit code 0
```

```
Enter Product Name: Addidas  
Enter Category: Shoes  
Enter Quality Rating: 8.9  
Enter Price Rating: 6.85  
Enter Service Rating: 8.9  
Product Name: Addidas  
Category: Shoes  
Quality Rating: 8.90  
Price Rating: 6.85  
Service Rating: 8.90  
Overall Average Rating: 8.22  
  
Process finished with exit code 0
```