Dela Torre, John Michael A. ACT-C205

### PROBLEM #1

### **OUTPUT**

## PROBLEM #2

```
subject ="Greetings"
sender = "Jane"
version = "1.2"
discount = "10.50%"
status = "A"
code = "ABC0128"
location = "Gity XYZ"
age = "30"
company = "ARC Corporation"
website ="www.example.com"
phone ="-1 123.-650-7990"
job_title ="Software Engineer"
department = "Engineering"

print("Deer John, I hope this email finds you well")
print("I hope you are doing well and enjoying your day")
print("It's been a white since we last spoke, and I wanted to catch up with you")
print("it's been a white since we last spoke, and I wanted to catch up with you")
print(f'subject :ms" N subject)
print(f'subject :ms" N subject)
print(f'subject :ms" N sender )
print(f'version :Ns" % version)
print(f'Oiscount :Ns" % version)
print(f'Code :Ms" % code)
print(f'Code :Ms" % code)
print(f'Code ims" % vecation)
print(f'Code ims" % website)
print(f'Toppartment :Ns" % department)

### Code ims " N phone)
print(f'Department :Ns" % department)
```

#### **OUTPUT**

```
Dear John, I hope this email finds you well
I want to reach out and say hello
I hope you are doing well and enjoying your day
It's been a while since we last spoke, and I wanted to catch up with you
Let's plan to meet up soon and have a geat time together!
Subject :Greetings
Sender: Jane
Version :1.2
Discount :10.50%
Status :A
Code :ABCD123
Location :City XYZ
Age :38
Company :ABC Corporation
Website :www.example.com
Phone :+1 123-456-7890
Job Title :Software Engineer
Department :Engineering
Process finished with exit code 8
```

## PROBLEM #3

```
book = str(input("Enter the book title: "))

author = str(input("Enter the book author: "))

year = int(input("Enter the year of publication"))

genre = str(input("Enter the book genre: "))

library = str(input("Enter the book library: "))

member_id = str(input("Enter the member ID: "))

return_date = str(input("Enter the return date: "))

print(f"You have successfully researve the book {book}")

print(f"Year of Publication: {year}.")

print(f"Genre: {genre}.")

print(f"Library: {library}.")

print(f"Member: {member_id}.")

print(f"Return date: {return_date}.")
```

### **OUTPUT**

```
Enter the book title: 1984
Enter the book author: Orwell
Enter the year of publication1949
Enter the book genre: Dystopian
Enter the book library: Central
Enter the member ID: 12345
Enter the return date: 2023-07-10
You have successfully researve the book 1984
Year of Publication: 1949.
Genre: Dystopian.
Library: Central.
Member: 12345.
Return date: 2023-07-10.
```

#### PROBLEM #4

```
day = int(input("Enter the day: "))

if day == 1:
    print("Monday")

elif day == 2:
    print("Tuesday")

elif day == 3:
    print("Wednesday")

elif day == 4:
    print("Thursday")

elif day == 5:
    print("Friday")

elif day == 6:
    print("Saturday")

elif day == 7:
    print("Sunday")

else:
    print("Invalid Input")
```

# OUTPUT

```
Enter the day: 1
Monday

Process finished with exit code 0

Enter the day: 4
Thursday

Process finished with exit code 0

Enter the day: 5
Friday
```

Process finished with exit code  $\theta$