Name: Liann Mechure S. 700P Section: BSCS-C204

Midterm: Task 1

Problem:

1. Use Appropriate Escape Sequence (\n, \t \b \ ..etc) for the problem below

Source Code:

Sample Output:

Problem:

2. Using Placeholders for Email Details: Use appropriate type specifiers %s, %d, %f etc... for this task

```
Item Description
  Write a program that prints the output below:
   Dear John, I hope this email finds you well.
   I wanted 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 great time together!
   Subject: Greetings
   Sender: Jane
   Version: 1.2
   Discount: 10.50%
   Status: A
   Code: ABCD123
   Location: City XYZ
   Age: 30
   Company: ABC Corporation
   Website: www.example.com
   Phone: +1 123-456-7890
   Job Title: Software Engineer
   Department: Engineering
```

The program should use placeholders to present the information accurately.

Source Code:

```
# Problem Number 2
name = "John"
subject = "Greetings"
sender = "Jane"
version * 1.2
discount = 10.50
status = 'A'
code = "ABCD123"
location = "City XYZ"
age * 30
company = "ABC Corporation"
phone = "+1 123-456-7890"
phone = "+1 123-456-7890"
job_title = "Software Engineer"
department = "Engineering"
print(f"Department: (department)*)

f"I wanted to reach out and say hello.\n"
f"I hope you are doing well and enjoying your day.\n"
f"It wanted to reach out and say hello.\n"
f"I wanted to reach out and say hello.\n"
f"It wanted to say hello.\n"
f"It wanted to say hello.\n"
f"It wanted to sa
```

Sample Output:

```
Dear John, I hope this email finds you well.
I wanted 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 great time together!
Subject: Greetings
Sender: Jane
Version: 1.2
Discount: 10.50%
Status: A
Code: ABCD123
Location: City XYZ
Age: 30
Company: ABC Corporation
Website: www.example.com
Phone: +1 123-456-7890
Job Title: Software Engineer
Department: Engineering
```

Problem:

3. Book Reservation; Accept User Input

Write a program that asks the user to enter the title of a book (string), the author (string), the year of publication (int), the genre (string), the library (string), the member ID (string) and the return date (string). Print the entered values directly. The output should look like:

```
You have successfully reserved the book [Title] by [Author].

Year of Publication: [Year]

Genre: [Genre]

Library: [Library]

Member ID: [MemberID]

Return Date: [ReturnDate]
```

Sample Output 1

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

Sample Output 2

```
Enter the book title: Mockingbird
Enter the author: Lee
Enter the year of publication: 1960
Enter the genre: Fiction
Enter the library: Westside
Enter your member ID: 67890
Enter the return date: 2023-06-28
You have successfully reserved the book 'Mockingbird' by Lee.
Year of Publication: 1960
Genre: Fiction
Library: Westside
Member ID: 67890
Return Date: 2023-06-28
```

Source Code:

```
# Problem Number 3
book_title = input("Enter the book title: ")
author = input("Enter the author: ")
yr_of_pub = input("Enter the year of publication: ")
genre = input("Enter the genre: ")
library = input("Enter the library: ")
member_id = input("Enter your member ID: ")
return_date = input("Enter your return date: ")

print(f"You have successfully reserved the book '{book_title}' by {author}.")
print(f"Year of Publication: {yr_of_pub}")
print(f"Genre: {genre}")
print(f"Library: {library}")
print(f"Hember ID: {member_id}")
print(f"Return Date: {return_date}")
```

Sample Output:

```
Enter the book title: 1989
Enter the author: Orwell
Enter the year of publication: 1949
Enter the genre: Dystopian
Enter the library: Central
Enter your member ID: 12345
Enter your return date: 2023-87-10
You have successfully reserved the book '1989' by Orwell.
Year of Publication: 1949
Genre: Dystopian
Library: Central
Member ID: 12345
Return Date: 2023-07-10
```

Problem:

4. Day Identifier

```
Item Description
  Write a program that takes an integer (1-7) as input and prints the corresponding day of the
  week based on the following conditions:
     . If the input is 1, print "Monday"
     . If the input is 2, print "Tuesday"
     . If the input is 3, print "Wednesday"
     · If the input is 4, print "Thursday"
     . If the input is 5, print "Friday"
     . If the input is 6, print "Saturday"
     . If the input is 7, print "Sunday"
     . If the input is any other value, print "Invalid input"
  Sample Output 1
   Enter day: 1
   Monday
  Sample Output 2
   Enter day: 4
   Thursday
  Sample Output 3
   Enter day: 5
   Friday
```

Source Code:

Sample Output:

```
Write a program that takes an Integer (1-7) as inputs and prints the corresponding day of the week based on the following conditions:
Enter Day (1-7): 
Monday
```

Write a program that takes an Integer (1-7) as inputs and prints the corresponding day of the week based on the following conditions:

Enter Day (1-7): 2



