Assignment 3

Python and Django

Question 1. Please explain what a design pattern is, then elaborate on MTV design pattern used by Django. (10 points)

Question 2. Please explain the difference in debugging between a programming language that uses an interpreter vs. a compiler. (5 points)

Question 3. Name 4 collection data types in Python explaining their differences. (10 points)

Question 4. Please explain 4 pillars of object oriented programming, and their implementation in Python. (20 points)

IMPLEMENTATION

In this part, we create a book keeping application. Please make sure to implement the following steps: (55 points)

- i. Create a Django project and make sure that it uses PostgreSQL as the database.
- ii. Add a main app to your project.
- iii. Implement this schema in you app:
 - Book(title, author, publish_year, edition)
 - Member(name, address, phone_number)
 - Booking(member, book, expiration_date)

It's up to you to choose the primary keys.

- iv. Make it possible to create instances of your models inside admin panel.
- v. Implement following functionalities:
 - The root of your application should show a default welcome message via *HttpResponse*.
 - There should be three *ListViews* to list all of the records in each model.
 - Your booking template should have a button that redirects to a form.
 - Use CreateView to implement the form mentioned above that handles new bookings.
 - After the booking is done you should redirect the user to the list of bookings.
 - If any book or member is removed, the corresponding records on the booking table should be removed.
 - Imagine we have unlimited inventory for the books listed.
 - Each member should have at most one active booking.
 - Your app should not take invalid expiration_dates. That includes dates that are already gone, or expiration dates sooner than the existing booking for a member.
 - However, you should make it possible to extend an active booking.
 - Extended bookings should not take a new row, but you should update the expiration date of existing row.
 - You are not expected to implement other details about the business logic.

DESCRIPTION

- 1) The due date of this assignment is on November 28th, 11:55 PM. Late submission policy can be found on the course outline.
- 2) You are expected to submit your solution for all of the assignments.
- 3) Please include your answer to the first part of the assignment (Q1 to Q4) in a PDF file. It can be handwritten but make sure that it is easily readable.
- 4) Please put your code implementation in a folder, without the database, cached, or migration files. Export your database to a script and name it *table.sql*.
- 5) Please upload your submission as Lastname_Firstname_StudentID.zip on Brightspace.