Task 1:

Create a Python class called Book with the following attributes and methods:

- 1. title (string): representing the title of the book.
- 2. author (string): representing the author of the book.
- 3. publication_year (integer): representing the publication year of the book.
- 4. __init__(self, title, author, publication_year): Constructor method to initialize the attributes of the book object.
- 5. __str__(self): Method to return a string representation of the book object in the format "Title: [title], Author: [author], Publication Year: [publication_year]"

Answer:

```
class Book:

def __init__(self, title, author, publication_year):

self.title = title

self.author = author

self.publication_year = publication_year

print("Book crated.")

def __str__(self):

return f"Title: {self.title} , Author:

{self.author} , publication_year: {self.publication_year}."

Object= Book("Baal-e-Jibreel", "Allama-Muhammad-Iqbal" , 1935)
```

Oop Lab:	(4)
print(Object)	