

```

2 class Course:
3     def __init__(self, course_code, course_name, credit_hours):
4         self.course_code = course_code
5         self.course_name = course_name
6         self.credit_hours = credit_hours
7
8     2 usages
9     def display_course_info(self):
10         return f"Course Code: {self.course_code}, Course Name: {self.course_name}, Credit Hours: {self.credit_hours}"

```

course > display\_course\_info()

Run Assignment\_7 ×

```

C:\Users\AS\PycharmProjects\entri_dsm\venv\Scripts\python.exe C:\Users\AS\PycharmProjects\entri_dsm\Assignment_7.py
Course Code: CS101, Course Name: Introduction to Computer Science, Credit Hours: 3, Required for Major
Course Code: ENG201, Course Name: Creative Writing, Credit Hours: 2, Elective Type: liberal arts

Process finished with exit code 0

```

```

44 #QUESTION2:
45 from employee import Employee
46
47 # Create an object of the Employee class
48 employee = Employee("John Doe", 50000)
49
50 # Display the employee's name and salary
51 print(f"Employee Name: {employee.get_name()}")
52 print(f"Employee Salary: {employee.get_salary()}")

```

Run Assignment\_7 ×

```

Employee Name: John Doe
Employee Salary: 50000

Process finished with exit code 0

```