Task-1:

Salary	
private double basic	
private double bonus	
private double other	
public Salary()	
public Salary(basic, bonus, other)	
public double TotalAmount() // it will return total salary after adding.	
public void Show() // It will print all the details.	
// Define properties for all the private attribute(basic, bonus, other)	

public string name public string id public string email private int age private Salary salary // one to one association public Employee() public Employee(name,id,email,salary) public Show() // It will print all the details including total salary. // Define properties for private field age

Program

Main method // where you must create all the objects. And using objects you need to show all the operations.

Task-2:

Course
public string courseName public string courseID public int credit
<pre>public Course () public Course (courseName, courseID, credit) public Show() // It will print all the details.</pre>

	Teacher	
public string name		
public string id		
public string email		

public Course[] courses // Make the size 4 of the array
public Teacher ()
public Teacher(name,id,email,course1, course2, course3, course4)
public Show() // It will print all the details.

Program

Main method // where you must create all the objects. And using objects you need to show all the operations.