

Questions	Answer
1. Given the following code: <pre>LectureCourse lecCourse = new LectureCourse("CS101", "Intro to Programming", "Dr. Smith", 3); System.out.println(llecCourse.calculateTotalWorkload());</pre> What will be the output? a) 3 b) 14 c) 42 d) 17	C
2. Given the following code: <pre>LabCourse labCourse = new LabCourse("CS201", "Data Structures Lab", "Prof. Jones", 2.5, 2); System.out.println(labCourse.getCourseCode());</pre> What will be the output? a) CS201 b) Data Structures Lab c) Prof. Jones d) 2.5	A
3. What will be the output of the following code snippet? <pre>LectureCourse lec1 = new LectureCourse("CS101", "Intro to Programming", "Dr. Smith", 3); LectureCourse lec2 = new LectureCourse("CS102", "OOP", "Prof. Lee", 4); System.out.println(llec2.calculateTotalWorkload());</pre> a) 56 b) 42 c) 3 d) 4	A

4. Given the following code, what is the expected output? <pre>LabCourse lab1 = new LabCourse("CS201", "Data Structures Lab", "Prof. Jones", 2.5, 2); LabCourse lab2 = new LabCourse("CS202", "Algorithms Lab", "Dr. Brown", 2.0, 1); System.out.println(lab1.getCourseTitle());</pre> a) CS201 b) Data Structures Lab c) Prof. Jones d) 2.5	B
5. Considering the <code>LectureCourse</code> class, what would be the result of the following code? <pre>LectureCourse lec = new LectureCourse("CS101", "Intro to Programming", "Dr. Smith", 3); lec.printCourseDetails();</pre> a) A compilation error. b) A runtime error. c) The details of the lecture course will be printed to the console. d) Nothing will be printed.	C
6. What is the primary difference between how a <code>LectureCourse</code> and a <code>LabCourse</code> calculate their total workload? a) <code>LabCourse</code> uses hours per week * sessions, while <code>LectureCourse</code> uses hours per week. b) <code>LabCourse</code> uses a <code>double</code> for hours, while <code>LectureCourse</code> uses an <code>int</code>. c) <code>LectureCourse</code> uses weeks in a semester, while <code>LabCourse</code> does not. d) <code>LabCourse</code> does not have a <code>calculateTotalWorkload()</code> method.	A
7. If we add a new type of course, <code>OnlineCourse</code>, which has <code>videoHours</code> and <code>quizCount</code> as attributes, what method from the <code>Course</code> interface would need to be implemented in a unique way for this new class? a) <code>getCourseCode()</code> b) <code>getCourseTitle()</code> c) <code>calculateTotalWorkload()</code> d) <code>printCourseDetails()</code>	C
8. What is the purpose of the <code>@Override</code> annotation used in the <code>LectureCourse</code> class? a) It tells the compiler to ignore the method. b) It tells the compiler that this method is intended to override a method in a superclass or interface. c) It is required for all methods in an interface. d) It is used to define a new method.	B