Assignment: Introduce Yourself on Discord

Due Date: June 8th by 11:59pm

Points: 10

**Description:** Review the CC515 course syllabus and complete the following quiz.

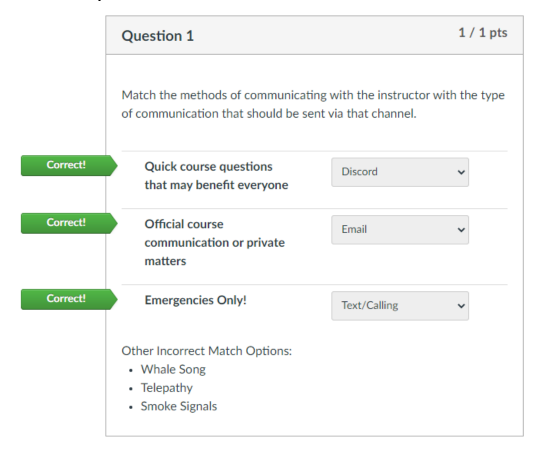
**Overall Summary:** 

#### **Attempt History**

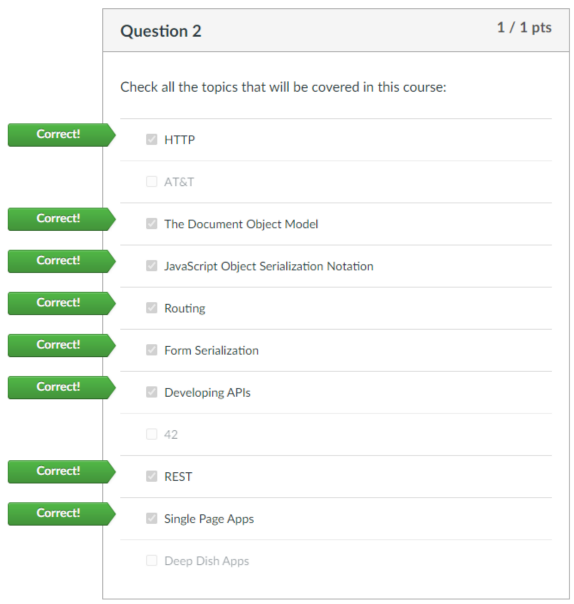
	Attempt	Time	Score	
LATEST	Attempt 1	7 minutes	10 out of 10	
Score for this	attempt: 10 out of 10			
	attempt: <b>10</b> out of 10 n 10 at 3:24pm			

#### **Question 1:**

#### **Student Response:**



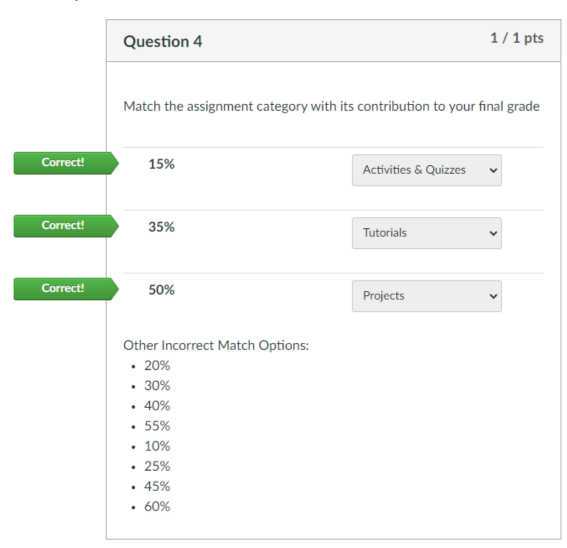
## Question 2: Student Response:



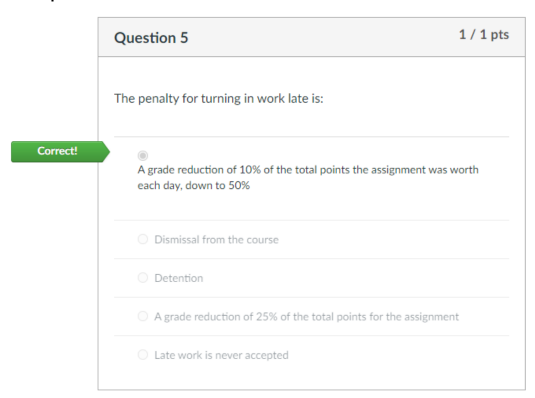
# Question 3: Student Response:

	Question 3	/ 1 pts
	Modules in the course consist of:	
Correct!	Lessons with activities and quizzes	
Correct!	☑ Tutorials delivered through Codio	
Correct!	Projects which are larger, more open-ended programming assignment	ts
	Essays of at least 2,000 words on select topics	
	Examinations which must be proctored	

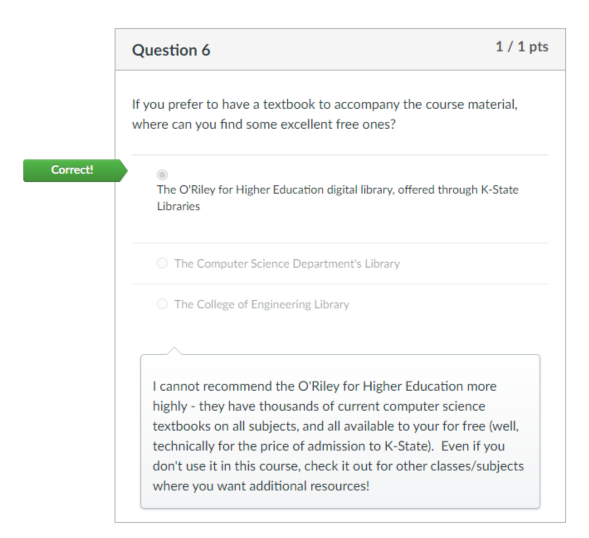
#### Question 4: Student Response:



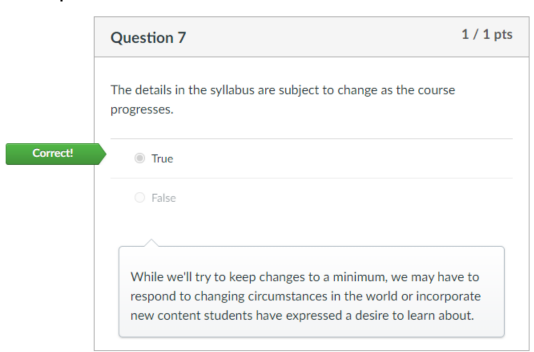
#### Question 5: Student Response:



# Question 6: Student Response:



## Question 7: Student Response:



# Question 8: Student Response:

	Question 8 1 / 1 pts	
	Check all that constitute unauthorized aid in this course:	
Correct!	Sharing your completed project code with a friend struggling on the assignment	
Correct!	Using a solution project you found posted in an online forum	
	Discussing details of a parsing algorithm with a classmate	
	Using a description of a possible approach in the RocketChat channel as the basis for developing a function	
Correct!	Asking another student to complete your project in Codio	
Correct!	☑ Bribing the TA to complete your assignment	
	Working side-by-side with a classmate on the same assignment but different computers, bouncing ideas off one anther but not sharing code	
	A good question to ask yourself is "Did this solution come from my brain?" If you had to determine what the code should be, and write it, it's probably okay. If you're just copying it from somewhere else, you are shortchanging your learning and using unauthorized aid.	

#### Question 9: Student Response:



#### Question 10: Student Response:

