

Module 2 Quiz
Graded Quiz • 30 min



Due Oct 19, 12:59 PM +06

---- Module 2 ----QUIZ • 30 MIN **Module 2 Quiz** TOTAL POINTS 8
---- Lesson 3 -------- Quiz and Peer Review ---1. Which Arduino function can be used to read information from a sensor? 1 point **Quiz**aMadyløviReliz 8 questions Submit your assignment b. tone()
Peer-graded Assignment: **DUE DATE** Oct 19, 12:59 PM +06 **ATTEMPTS** 3 every 8 hours Peer Asssignment: Light an C. digitalRead() ^{1h} d. digitalWrite() Start **Review Your Peers:** Peer Asssignment: Light an LED **Receive grade Grade** 2. A photoresistor: 1 point **TO PASS** 80% or higher a. changes voltage according to light level b. increases or decreases current through a wire c. stores an image d. changes resistance according to light level 3. A voltage divider is: 1 point a. a component that reduces voltage by a known factor b. a component acts as a power supply for a number of components c. a circuit that contains resistors connected in series d. the combination of a set of resistive sensors

4. True or False: A voltage-controlling sensor can be read by an Arduino using the

1 point