

Need Help ?



- b. because of the negative stereotypes associated with group B.
- c. because of the joint occurrence of two distinctive events (minority
 group and negative behavior).
- d. because participants were classically conditioned to view minority groups more negatively.

Question 8

Correct

1.00 points out of 1.00

Flag question

Dr Huang teaches her students that the complete and correctly ordered list of Piaget's stages of cognitive development is _____.

Select one:

- a. preoperational; operational; concrete operational; formal operational
- b. preoperational; sensorimotor; concrete operational; formal operational
- c. preoperational; sensorimotor; formal operational; concrete operational
- d. concrete; sensorimotor; formal operational
- e. sensorimotor; preoperational; concrete operational; formal operational

~

Question 9

Correct

1.00 points out of 1.00

Flag question

Imagine that you're conducting a study on visual perception in infants. First, you show an infant a picture of a blue square. Then, you present the infant with two pictures- one picture of a blue square and one picture of a green circle. If you find that the infant looks longer at the blue square, we would say that the infant is showing a ______ preference, whereas if you find that the infant looks longer at the green circle, we would say that the infant has been ______ to the blue square.

- a. familiarity; familiarized
- b. novelty; familiarized
- c. familiarity; habituated
- d. novelty; habituated





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Grade 10.00 out of 10.00 (100%)

Question 1

Correct

1.00 points out of 1.00

Flag question

In the Asch line studies they found that:

- a. Most participants never conformed to the line selected by the rest of the group.
- b. All the participants conformed to the line selected by the rest of the group at least once (at least on one trial).
- c. Participants conformed more when they knew the confederates would not be able to hear their responses
- d. none of the above are true



Question 2

Correct

1.00 points out of 1.00

Flag question

One day 6-month-old Serafina was sitting on the floor playing with some toy blocks and she says, "da-da-da-da-da". Her dad overhears this and exclaims, "I think Serafina just said her first word, she said Dada!". Which of the following statements are likely true.

Select one:

- a. It is unlikely that "Dada" was Serafina's first word, she is just cooing, first words do not appear until 10-months.
- b. It is very likely that "Dada" is Serafina's first word, first words often appear between 4- and 6-months.
- c. It is very unlikely "Dada" is Serafina's first word, Serafina's is probably already saying between 2-10 words at this age.
- d. It is unlikely that "Dada" is Serafina's first word, Serafina's was just babbling, first words usually don't appear until closer to the child's first birthday

Question 3

Correct

1.00 points out of 1.00

 A study we discussed in class (Ambady & Rosenthal, 1993), described thin slice ratings of a professor—that were made after viewing several short, silent clips of that professor teaching. Results showed that:

 a. "thin-slice" ratings were good predictors of students' final course grades, but not of students evaluations $\bullet \bullet \bullet$

















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Question 9

Correct

1.00 points out of 1.00

Flag question

Colton is continually amazed by how quickly his child is learning to speak. He remarks to a friend that, "I'm pretty sure my child knows words that we've never even said to him! I really think babies are just programmed to learn language." The _____ perspective of language development best aligns with Colton's perspective.

Select one:

- a. nativist
- b. babbling
- o. behaviorist
- od. Whorfian

Question 10

Correct

1.00 points out of 1.00

Flag question

Zyanya is selling her car on the Facebook Marketplace. She lists the price of the car as "Best offer", but in her description of the car she writes, "This car is in great condition and is valued at over \$7,000". She knows that her car is probably only worth about \$5,000 given the year it was made and the mileage. Zyanya is taking advantage of _______ to try to get more money for her car.

- a. confirmation bias
- b. rational decision making
- c. the judge's preference for long sentences
- d. the anchoring effect
- e. The paradox of choice



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Question **5**

Correct

1.00 points out of 1.00

Flag question

Ringo has had a lot of trouble with his car over the past year. He has paid to fix the engine, the breaks, and the transmission. At this point, he's spent more to fix the car than the car is even worth. He is reluctant to give up on his car and buy a new one because he feels he has spent so much money repairing it. This decision can be attributed to ______.

Select one:

- a. availability bias
- b. the sunk-cost fallacy
- c. persistant bias
- d. anchoring

Question 6

Incorrect

0.00 points out of 1.00

Flag question

A group of witnesses saw a motorcycle get into an accident with a car. If they all saw the same thing, who is likely to give the highest estimate of the motorcycle's speed when testifying in court?

Select one:

- a. Witness #1, who was asked, "How quickly was the motorcycle going when it contacted the car?"
- b. Witness #2, who was asked, "How quickly was the motorcycle going when it smashed into the car?"
- c. Witness #3, who was asked, "What speed was the motorcycle going when the accident happened?"
- d. All three witnesses will give equal estimates of the motorcycle's speed.

Question **7**

Correct

1.00 points out of 1.00

Flag question

Let's imagine you are running a free recall study. In one condition you add a distractor task in which participants count backward from 100 after they encode the list of words. Which of the following best describes the predicted effect that adding the distractor task would have.

Select one:

a. The primacy effect would show a substantial decrease



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 d. All three witnesses will give equal estimates of the motorcycle's speed.

Question **7**

Correct

1.00 points out of 1.00

Flag question

Let's imagine you are running a free recall study. In one condition you add a distractor task in which participants count backward from 100 after they encode the list of words. Which of the following best describes the predicted effect that adding the distractor task would have.

Select one:

- ^{a.} The primacy effect would show a substantial decrease
- b. The recency effect would show a substantial decrease
- C. Both the primacy and recency effects would show a substantial decrease
- od. The recency effect would show a substantial increase
- e. None of the above

Question 8

Correct

1.00 points out of 1.00

Flag question

Cheyanne is an influencer on Instagram who receives money from major brands for advertising their products on her account. An athletics company tells her that for every 5 posts she makes about their product they'll give her \$100. The athletics company is reinforcing her posting behavior using a

a. continuous reinforcement schedule

b. a fixed interval reinforcement schedule





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Question 8

Correct

1.00 points out of 1.00

 Cheyanne is an influencer on Instagram who receives money from major brands for advertising their products on her account. An athletics company tells her that for every 5 posts she makes about their product they'll give her \$100. The athletics company is reinforcing her posting behavior using a

- a. continuous reinforcement schedule
- b. a fixed interval reinforcement schedule
- C. a variable ratio reinforcement schedule
- d. a fixed ratio reinforcement schedule
- e. a variable interval reinforcement schedule

Question **9**

Correct

1.00 points out of 1.00

Flag question Colton is continually amazed by how quickly his child is learning to speak. He remarks to a friend that, "I'm pretty sure my child knows words that we've never even said to him! I really think babies are just programmed to learn language." The ______ perspective of language development best aligns with Colton's perspective.

- a. nativist
- b. babbling
- c. **behaviorist**
- d. Whorfian



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Question 9

Incorrect

0.00 points out of 1.00

Flag question

There is a perceptual illusion called the "rat-man". Some people see the picture as "a rat" and other people see the picture as "a man" (see below). As part of an experiment, participants are shown a series of pictures. Each of the pictures is very clearly a picture of a person. The last picture in the series is the "rat-man". After seeing all the pictures of people, participants are far more likely to see the ambiguous image as a "man". The fact that they see "a man" after participating in the experiment is an example of ______.



Select one:

- a. inattentional blindness.
- b. bottom-up processing.
- c. selective attention.
- d. top-down processing.

Question 10

Correct

1.00 points out of 1.00

Flag question

When a neuron is at rest the outside of the neuron _____ than the inside.

- a. is more positive
- b. is more negative
- c. has more K+ ions
- d. A & C
- e. B&C





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Grade 9.00 out of 10.00 (90%)

Question 1

Correct

1.00 points out of 1.00

Flag question

On Friday night you went to eat at a nice restaurant. On Saturday you called a friend and were telling them about your experience at the restaurant. You describe the really cool decorations they had on the walls and how nice the tables and chairs were. You also describe the lemon pie that you had for dessert and the sweet taste of the lemon filling. What type of memories are you retrieving?

Select one:

- a. Episodic
- b. Semantic
- c. Procedural
- od. Implicit

Question 2

Correct

1.00 points out of 1.00

Flag question

Maya has used the same password for her UCLA login for the past 2 years. Recently she changed her password to a different password. Now, Maya has difficulty remembering the new password because the old password keeps coming to mind. This is an example of ______.

Select one:

- a. Proactive interference
- b. Retroactive interference
- c. absentmindedness
- d. Retroactive amnesia

Question 3

Correct

1.00 points out of 1.00

√ Flace

Brandy is a contestant on a game show. When she is asked whether more people die every year from "shark attacks" or from "falling out of bed". Brandy guesses that the answer must be "shark attacks", because it comes most quickly to mind. This is an example of:



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Question 3

Correct

1.00 points out of 1.00

Flag question

Brandy is a contestant on a game show. When she is asked whether more people die every year from "shark attacks" or from "falling out of bed". Brandy guesses that the answer must be "shark attacks", because it comes most quickly to mind. This is an example of:

Select one:

- a. availability bias
- b. confirmation bias
- c. framing effects
- d. the false statistic effect

Question 4

Correct

1.00 points out of 1.00

Flag question

Patient KC and patient HM both experienced ______ amnesia.

Additionally, patient KC also showed an inability to remember _____ events that happened in the past.

- a. anterograde; episodic
- b. anterograde; procedural
- ^o c. anterograde; semantic
- d. retrograde; episodic and semantic
- e. retrograde; semantic





Need Help ?



Question **7**

Incorrect

0.00 points out of 1.00

Flag question

Garrett was hired to DJ at a nightclub in LA. A couple of people in the crowd tell him to "turn up the music". He complied and turned the music up slightly. The people in the crowd could not tell that he turned up the music and continue to yell "turn up the music". The change in volume was below the crowd's ______.

Select one:

- a. difference threshold
- b. attentional threshold
- c. subliminal threshold
- d. absolute threshold

Question **8**

Correct

1.00 points out of 1.00

Flag question

The air conditioner in Chester's house is really noisy. When he turns on the air conditioner initially he finds it really loud, however, as the day goes on he begins not to notice the noise as much. This is called _______.

Select one:

- a. the just noticeable difference
- b. subliminal perception
- c. absolute threshold
- d. sensory adaptation

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Question **9**

Incorrect

0.00 points out of 1.00

Flag question

There is a perceptual illusion called the "rat-man". Some people see the picture as "a rat" and other people see the picture as "a man" (see below). As part of an experiment, participants are shown a series of pictures. Each of the pictures is very clearly a picture of a person. The last picture in the series is the "rat-man". After seeing all the pictures of people, participants are far more likely to see the ambiguous image as a "man". The fact that they see "a man" after participating in the experiment is an example of ______.







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Question 9

Incorrect

0.00 points out of 1.00

Flag question

Tyler surveyed 50 undergraduate students and found that the students who ate more servings of leafy greens per day also reported getting sick for fewer days during the past month. What is the best conclusion to draw from this study?

Select one:

- a. Eating more greens causes students to get sick less often. *
- b. Being sick less often makes students want to eat more greens.
- c. An overall focus on healthy living causes students to both eat healthier and get sick less.
- d. Eating greens and days being sick are negatively correlated in this population.
- e. All of these conclusions are equally valid based on this study.

Question 10

Correct

1.00 points out of 1.00

Flag question

Maya is participating in a psychological experiment for one of the graduate students at her university. She knows she was recruited to participate in the experiment because she is bilingual and the lab is interested in the cognitive benefits of being bilingual. During the experiment, she is asked to complete a variety of cognitive tasks. Maya tries extra hard to do well on the tasks because she wants to show that there *are* cognitive benefits to bilingualism. A common pitfall in experiments, Maya may be falling prey to _______.

- a. the placebo effect
- b. participant demand
- c. intentionality
- d. deception
- e. experimenter bias





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Started on	Tuesday, 25 January 2022, 8:36 PM PST
State	Finished
Completed on	Tuesday, 25 January 2022, 8:55 PM PST
Time taken	19 mins 5 secs
Grade	7.00 out of 10.00 (70 %)

Question 1

Incorrect

0.00 points out of 1.00

Flag question

As a result of a stroke, a patient experienced paralysis on the left side of their body. They now have difficulty moving their left arm and left leg. Given these difficulties, which cortical region was most likely affected by the stroke?

Select one:

- a. left motor cortex
- b. left somatosensory cortex
 - c. right somatosensory cortex
- d. right motor cortex

Question 2

Correct

1.00 points out of 1.00

Flag question

Danisha is a scientist interested in how the brain coordinates motor movements and balance. What area of the brain do you think she would be most interested in investigating?

- a. The hippocampus
- b. The cerebellum
- c. the amygdala
- d. The thalamus



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Question 3

Correct

1.00 points out of 1.00

Flag question

As discussed in class, _____ is a disease that results in the loss of myelin.

Select one:

- a. aphasia
- b. multiple sclerosis
- c. epilepsy
- od. Parkinson's disease

Question 4

Correct

1.00 points out of 1.00

 The presynaptic neuron has _____ which release neurotransmitters out into the synapse. Those neurotransmitters bind to receptor sites on the ____ which are small branch-like structures on the post-synaptic neuron.

Select one:

- a. cell body; dendrites
- b. dendrites; receptors
- c. terminal buttons; dendrites
- d. dendrites; terminal buttons



Question **5**

Jacqueline fell while she was rock climbing. After the fall she had greater



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Started on	Tuesday, 11 January 2022, 5:23 PM PST
State	Finished
Completed on	Tuesday, 11 January 2022, 5:39 PM PST
Time taken	16 mins 51 secs
Grade	9.00 out of 10.00 (90%)

Question 1

Correct

1.00 points out of 1.00

▼ Flag

question

Dr. Lorna wants to know how to help people do well on spelling tests. She randomly assigns participants to either practice their words for one hour on a learning website or practice their words for one hour with a friend. After participants completed their assigned conditions, they returned to the lab three days later to take a final spelling test. What is the <u>dependent</u> variable?

Select one:

- a. The control group
- b. The assigned study technique
- c. The spelling test all participants took before signing up for the experiment to see whether they had prior knowledge about the words
- d. The delay between study and test
- e. The performance on the final test

Question 2

Correct

1.00 points out of 1.00

Flag question

The purpose of operational definitions in science is

Select one:

a. increase ecological validity.

to

- b. keep participants from knowing which treatment group they are in.
- c. carefully define terms and variables so they can be objectively studied.
- d. make sure you can control for other factors that might influence your results.





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Question 3

Correct

1.00 points out of 1.00

 Professor Linda was interested in establishing whether students who took their quiz with a red crayon would do better than students who took their quiz with whatever pen they happened to bring to class that day. She had 30 red crayons and handed them out to the first 30 students who arrived to class. The 30 remaining students who arrived to class after that completed the quiz with their own pens. This process would most clearly violate the principle of:

Select one:

- a. Correlational research
- b. Variability
- c. Random assignment
- d. Generalization

Question 4

Correct

1.00 points out of 1.00

Flag question

What was the independent variable in the Bobo doll experiment we discussed in class?

Select one:

- a. The amount of time that passed before the child became aggressive
- b. Whether the child watched an aggressive or unaggressive model
- c. The number of times the child hit, punched, and was verbally aggressive towards the doll
- od. How aggressive the child was in everyday life (prior to visiting the lab)
- e. There was no independent variable, it was a correlational design

Question **5**

Correct

1.00 points out of 1.00

Flag question

A professor is interested in increasing the amount that parents read to their children. She randomly assigns parents to one of two conditions. Half of the parents watch a 1-hour video on the importance of reading to their child. The other half watch a video about parenting that does not talk about reading and its importance. Which research method did this professor use?

Select one:

a. Experimental study







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Question 6

Correct

1.00 points out of 1.00

Flag question

Which of the following is true regarding phrenology?

Select one:

- a. It examines the relationship between traumatic brain injuries and loss of function in those areas.
- b. It was an early approach to brain localization
- c. It was developed by Wilhelm Wundt.
- d. It was developed in the 1960's.
- e. None of the above are true

Question 7

Correct

1.00 points out of 1.00

Flag question

If a student was accepted for training in the psychology laboratory of Edward Titchener. It is likely that the student would have been trained to_____.

Select one:

- a. investigate the function or purpose of particular human behaviors.
- b. analyze how to break down sensations into their most basic elements.
- c. carefully feel the bumps on a person's head in order to determine his or her character traits.
- d. condition participants to fear certain types of stimuli
- e. listen intently while individuals describe the symptoms of their depression or nervousness.

Question 8

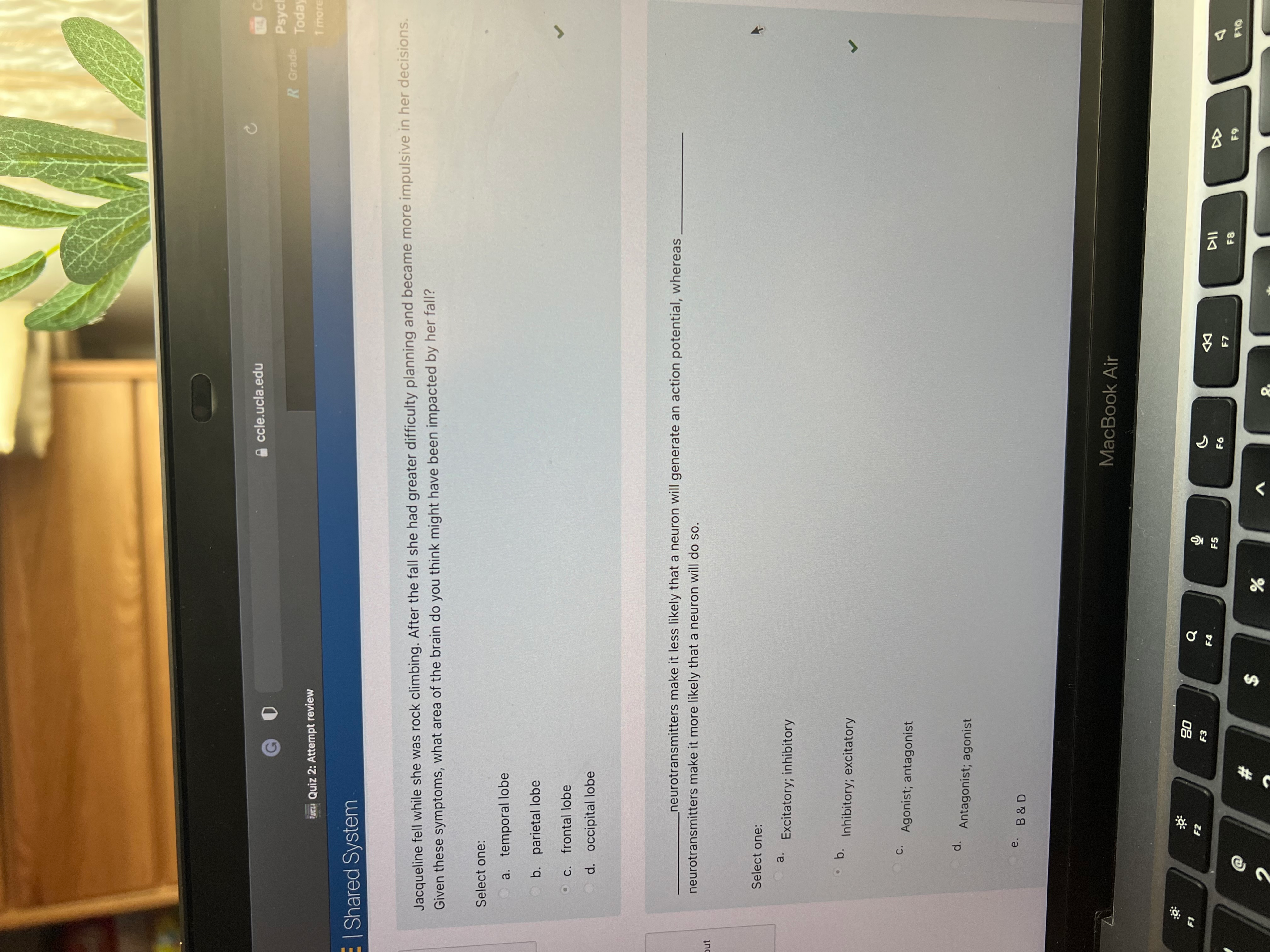
Correct

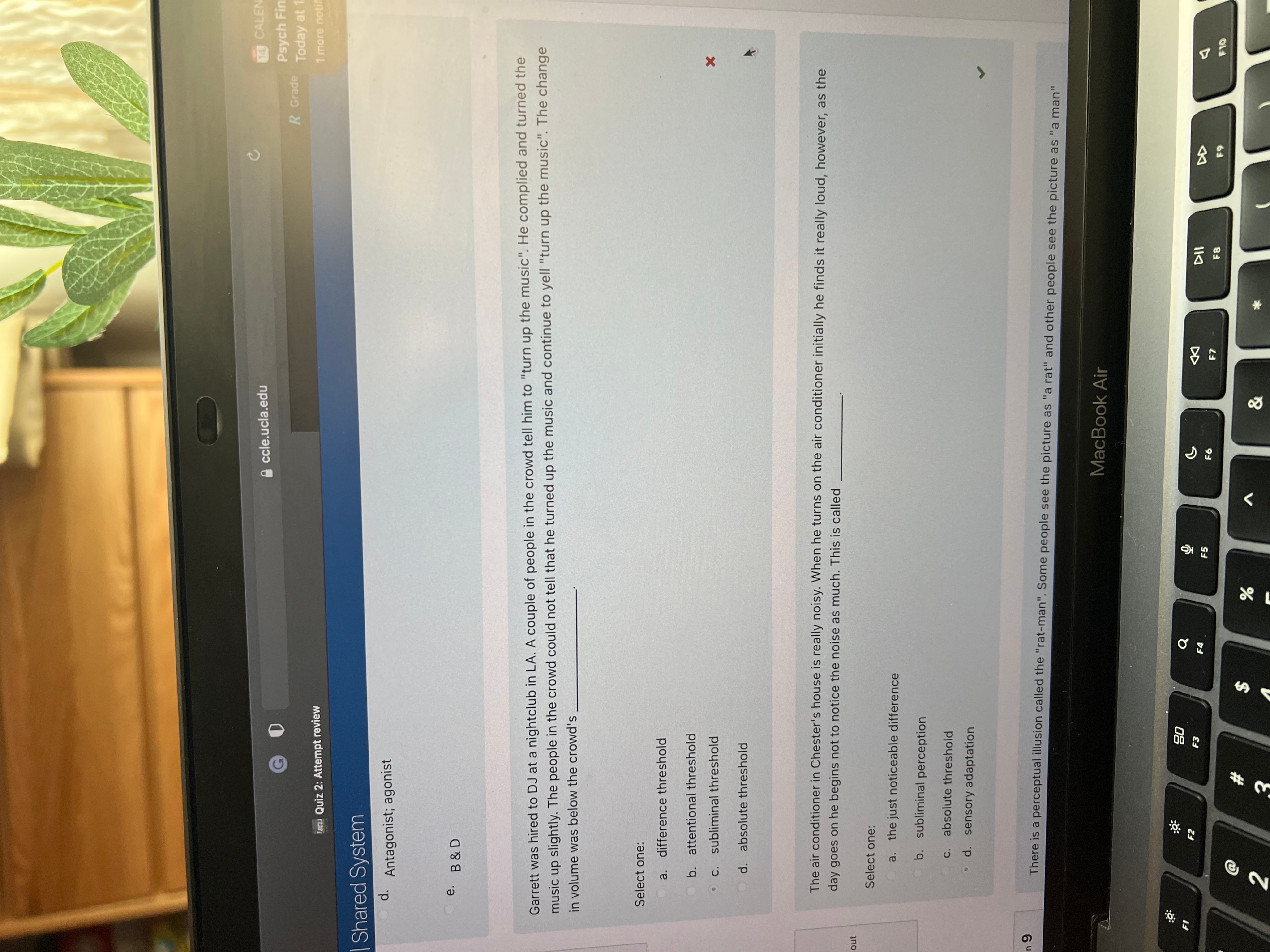
1.00 points out of 1.00

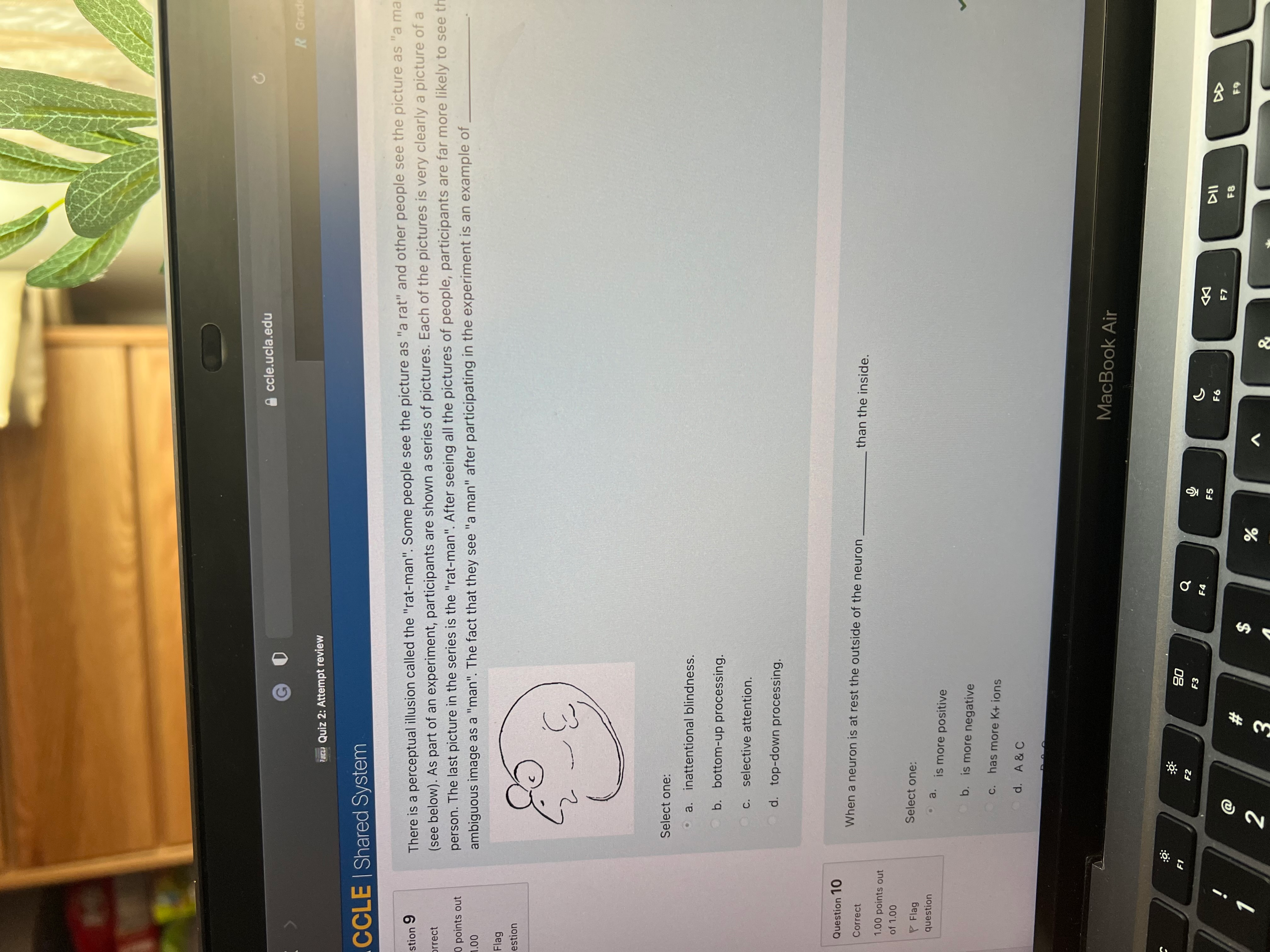
 Behaviorists would have been skeptical of research results obtained from _____, a methodology used primarily by

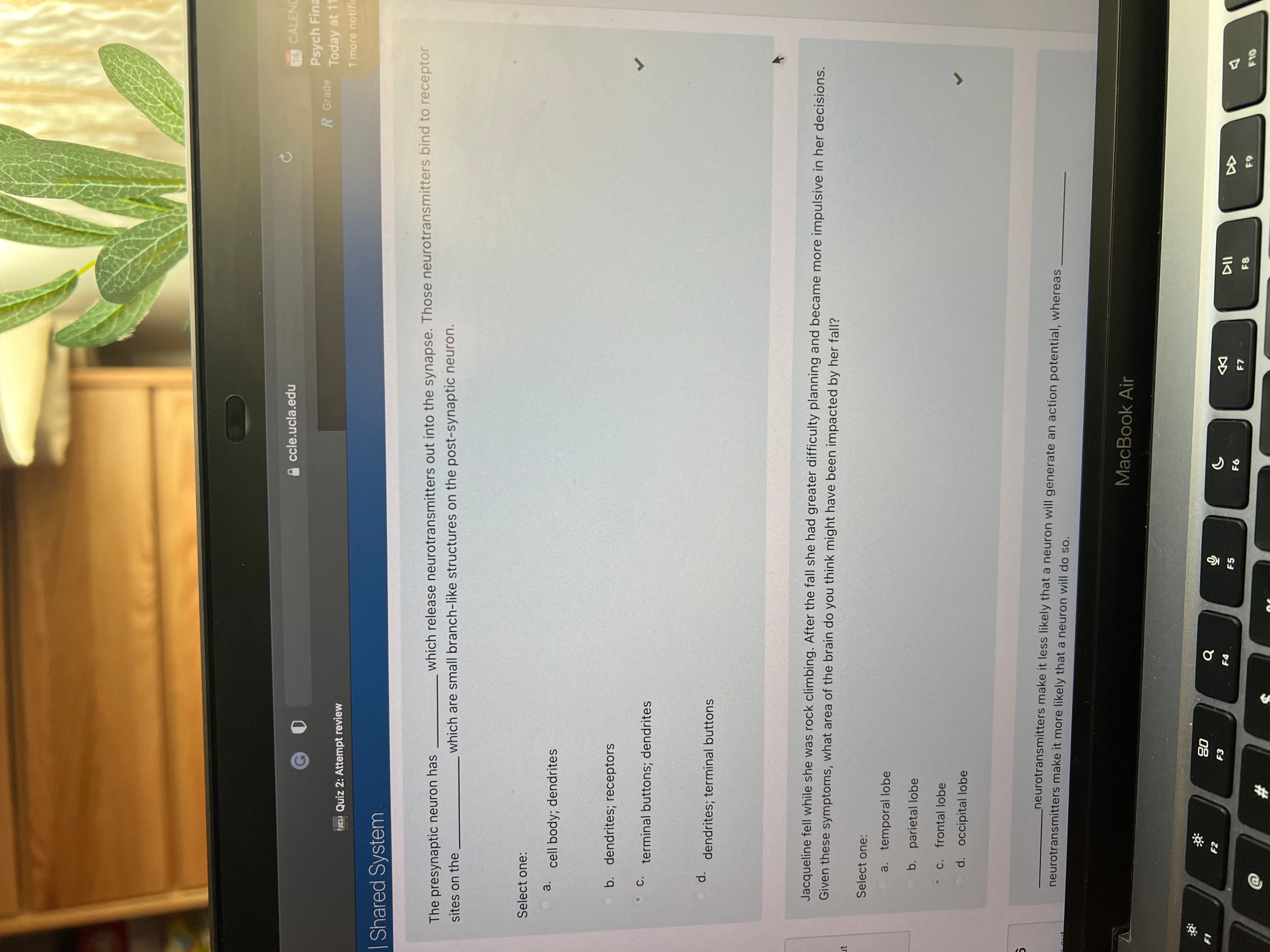
- a. Introspection; Functionalists
- b. observation; Structuralists
- c. introspection; Structuralists
 - d. observation; Functionalists

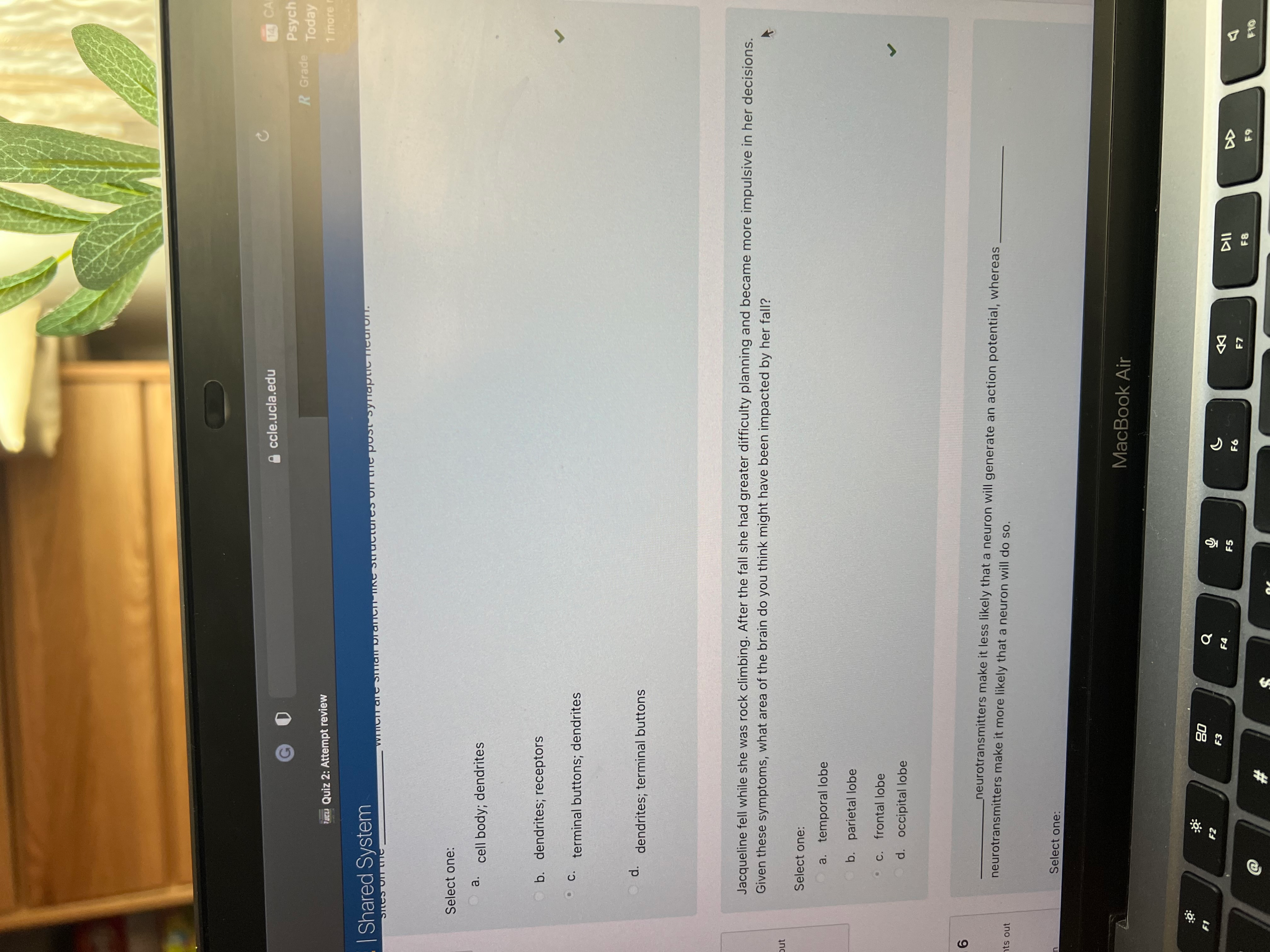


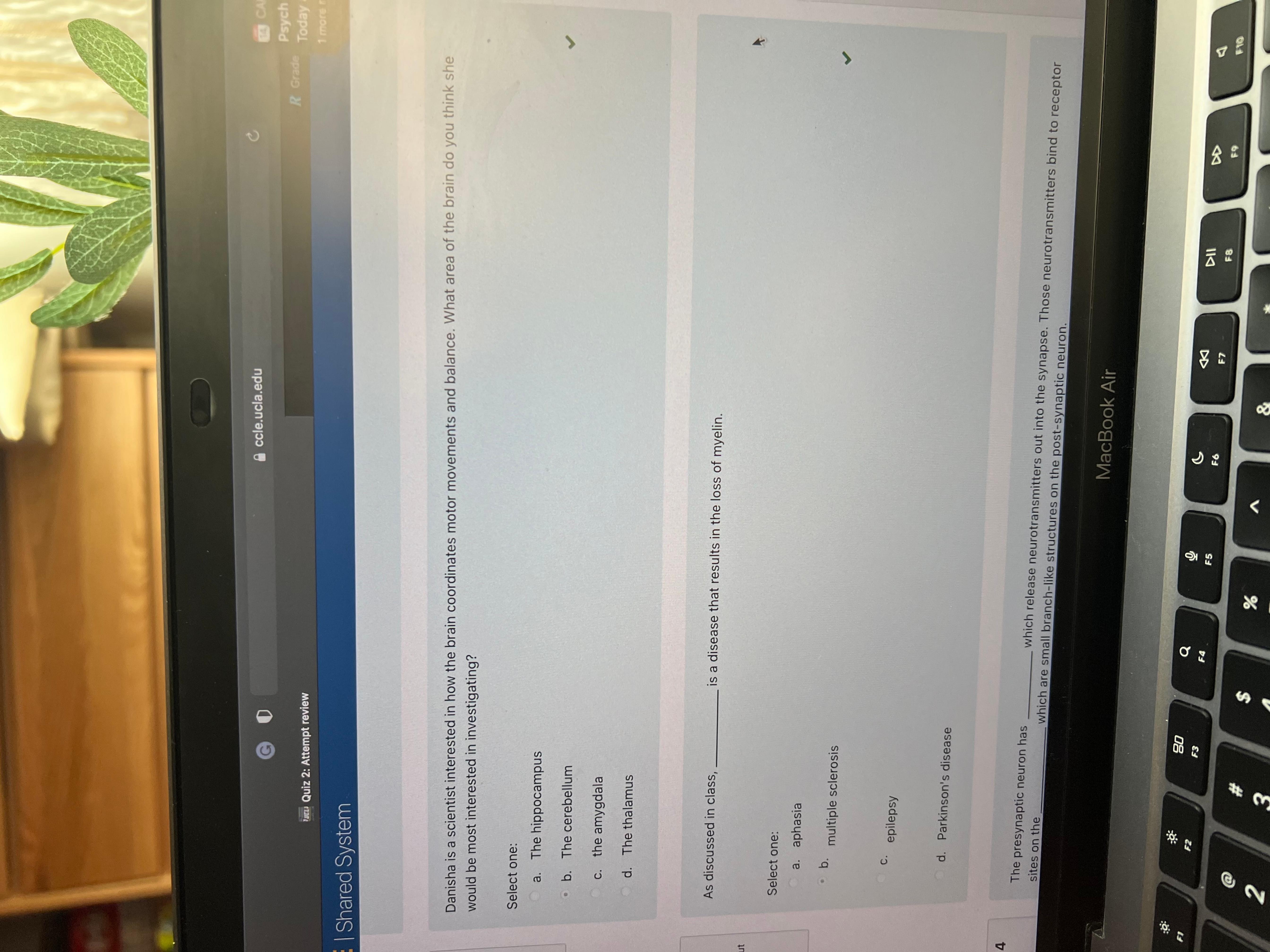


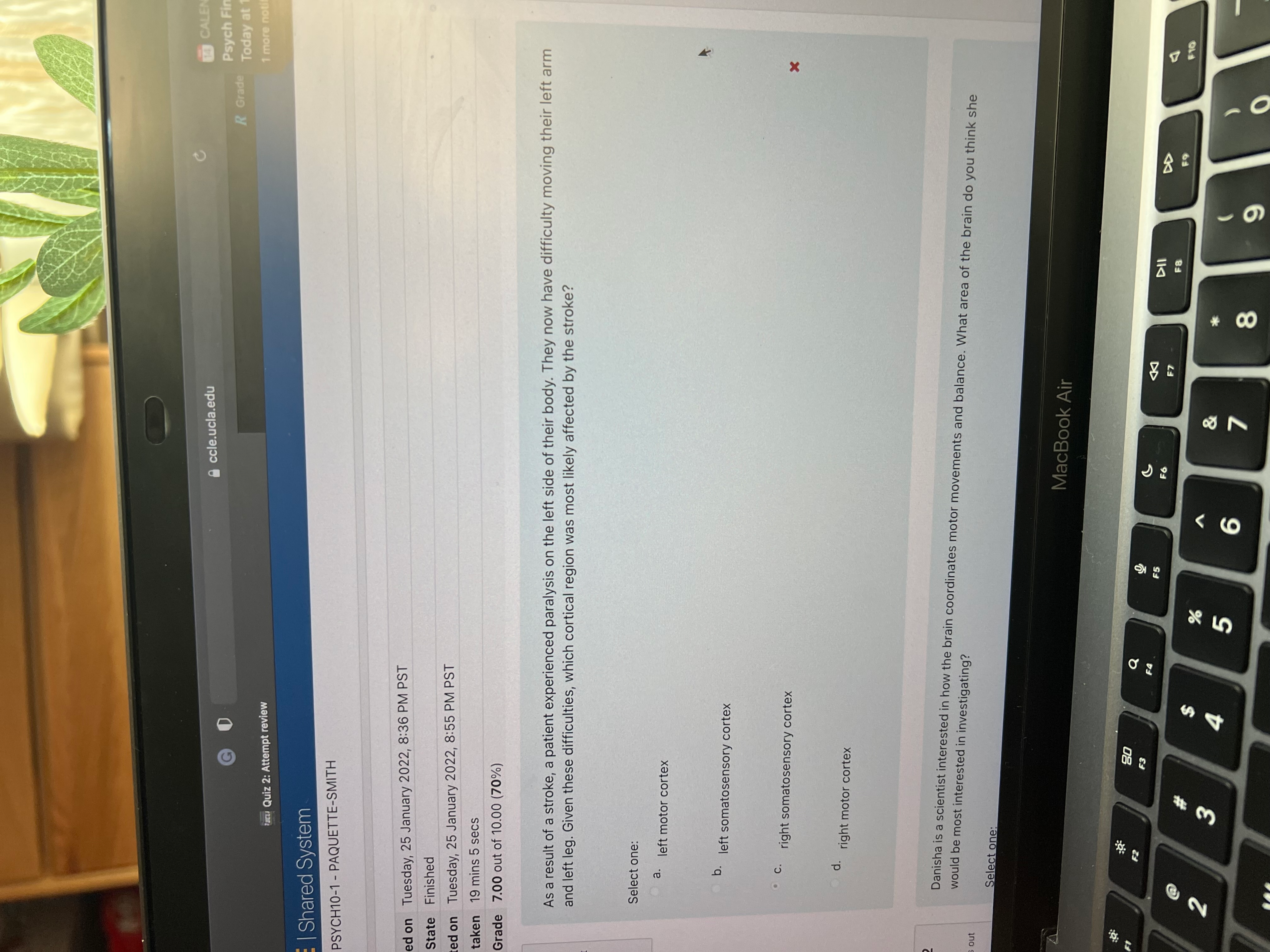


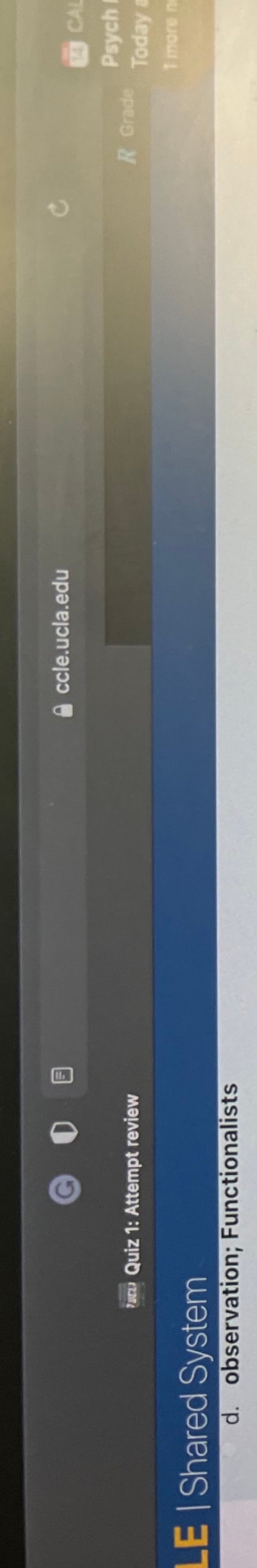










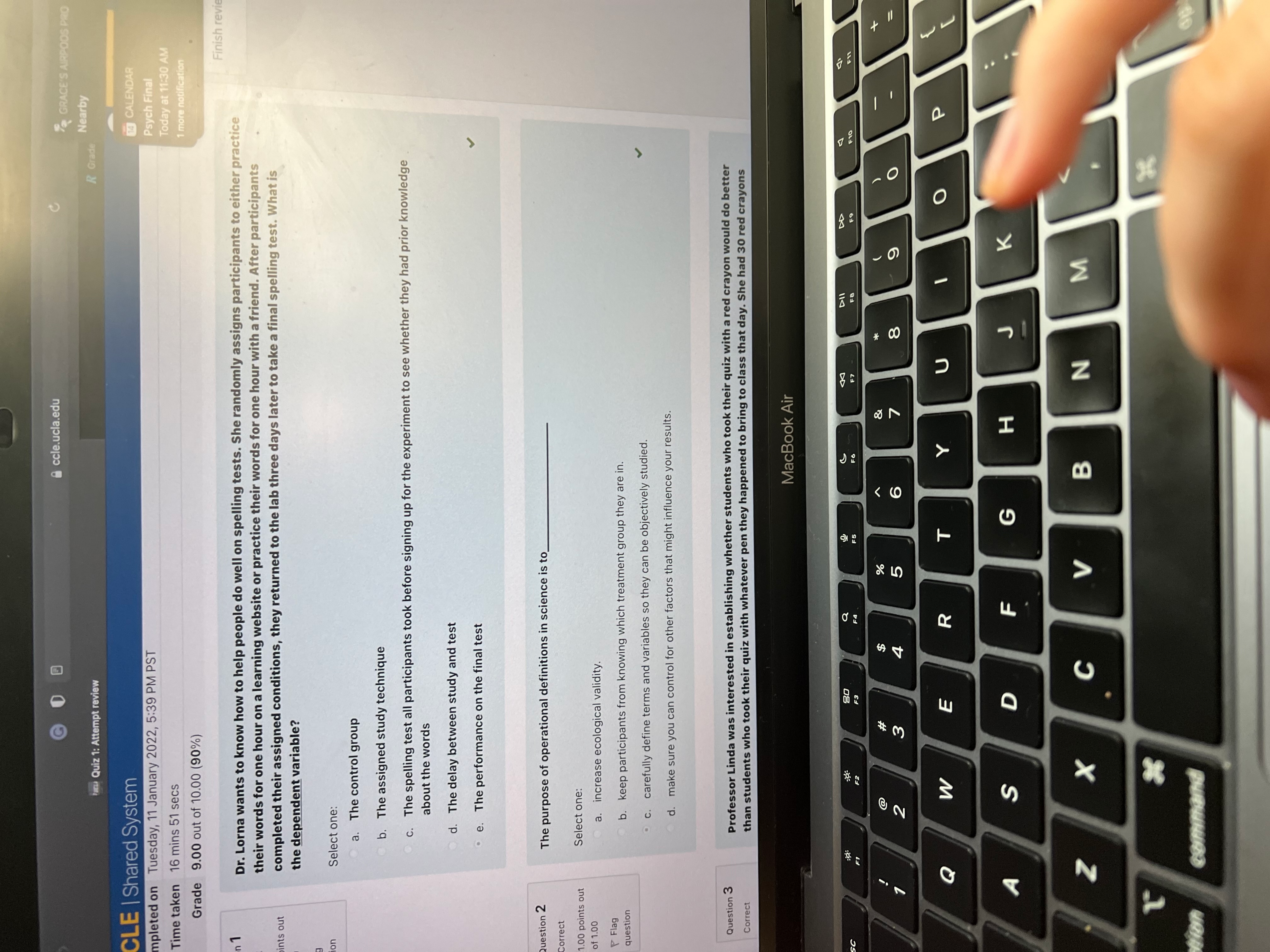


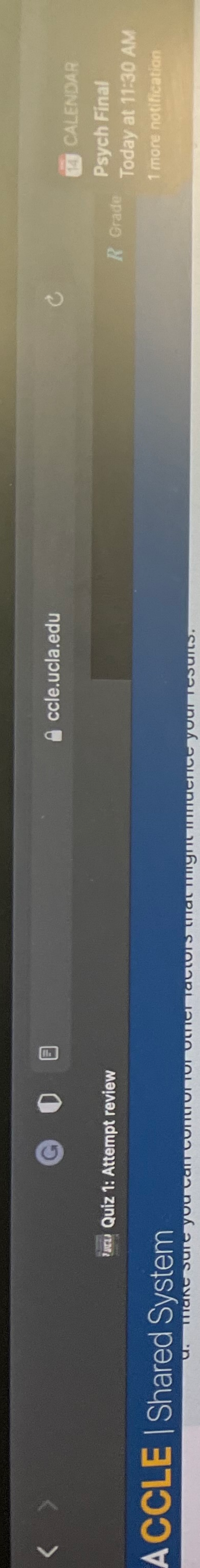
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- deception 0
- experimenter bias





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Select one:

Flag question

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Select one:

Question

Correct

1.00 points of 1.00 of 1.00 P Flag question

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MacBook Air

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Question 5

Correct

1.00 points of 1.00

