

Due Mar 1 at 11:59pm
Time Limit None

Points 15
Allowed Attempts Unlimited

Questions 3

Instructions

Project Plan

Module
7

Discussion

In the [Module 6 Discussion](#), you discussed with your classmates the best course of action to prepare the plan for your Course Project. This "quiz" is the place to post your best ideas about the research question, the needed data, and data collection plan.

You may repeat this "quiz" multiple times in the week if your instructor provides feedback for making your plan even better!

Looking ahead to the rest of the project: [instructions](#)  and [template](#) .



[Take the Quiz Again](#)

Attempt History

	Attempt	Time	Score
LATEST	Attempt 1	14 minutes	7 out of 15

⚠️ Correct answers are hidden.

Score for this attempt: 7 out of 15

Submitted Mar 1 at 7:59am

This attempt took 14 minutes.

Question 1

1 / 5 pts

What is your research question?

Your Answer:

What year has the best Iphone battery life performance, dating from 2013to 2020?

For our course, this would be better worded to "Is there a significant difference in iPhone battery life between model years 2013 and 2020?"

Question 2

3 / 5 pts

Describe the data that you need to collect (and analyze) in order to answer that question.

Your Answer:

The data I needed are the battery life performance dating from 2013-2020.

Is this measured in hours? minutes? days?

Question 3

3 / 5 pts

How will you collect the data this week? Include details about the sampling technique and sample size that are practical under the time constraint.

Your Answer:

This week I have researched and collected data from Apple however, sometimes companies are not truthful about their stats so I branched off to third party websites.

Do you have a data set? You must have a list of data values, not a published average.

Quiz Score: **7** out of 15