

## Values, Data Types, and Operations | Lesson 4

# Practice: readline-sync

## Instructions

Create a command-line quiz application that tests students on knowledge from the Values, Data Types, and Operations module.

Your application should:

1. Use the `readline-sync` node module to ask users questions and collect their responses.
2. Prompt the user for their name and greet them.
3. Use `readline-sync.question()` to ask the user 5 questions that test their knowledge of Values, Data Types, and Operations.
  - At least **one** of your questions should prompt the user for a number.
4. Store the user's answers in variables.
5. Print the value of those answers back to the user.

## Setup

1. Make sure you install `readline-sync` following the instructions in the **Lesson: Values, Data Types, and Operations - 4**.
2. For this activity, you will create your own repository to store your code:
  1. Create a new repository.
  2. Name it: `practice-readline-sync-[Your First Name]-[Your Last Initial]`
  3. Make sure the repository is public.
  4. Clone the repository to your local machine.
  5. Start working on the code.
  6. When you are finished, commit your changes and push them to your repository.

## Submission

Submit the url for your GitHub repo in the field below.