

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.