

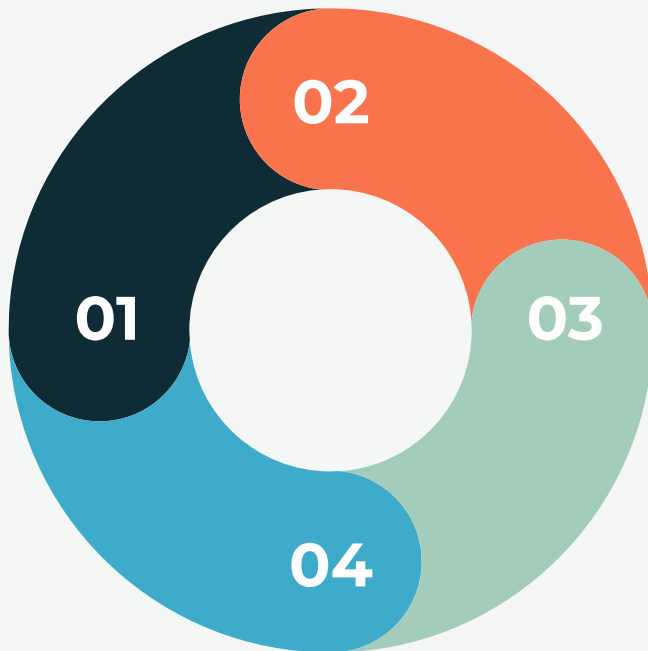
Exercises for Learnynode

1. Install learnynode

2. Start up learnynode in your terminal by running the command 'learnynode'

3. Start a learnynode exercise

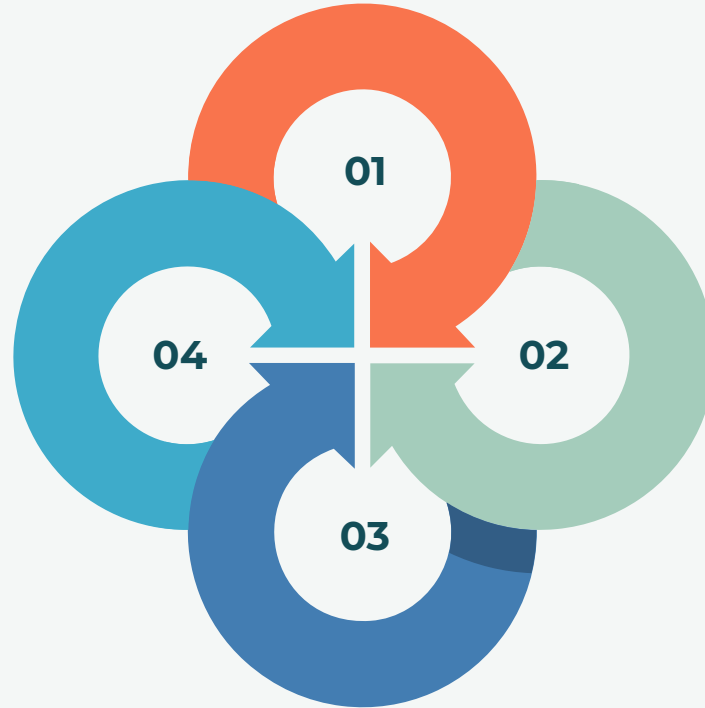
Create your solution for the exercise by creating a new script file named 'program.js'



Sending JSON data from node.js server: student info

1. Create a Node.js server named studentInfo

2. Run the server by executing the command 'node studentInfo.js' in the terminal, and it listens for HTTP requests on a port 8000



3. Open a web browser and launch the url:
'http://localhost:8000/api/score?student_id=11111'

It sends back JSON data containing student information when queried with a student ID.

**Thank you for your time, more
details in the code file**