# Assignment 1- Taking input in Node Js

### Background

In Nodejs, there are 3 different ways to take input.

- 1. Command line arguments
- 2. Environment variables
- 3. readLine function

In this assignment, you will practise how to take input in these ways. We will take a name as input (e.g. Ravi) and print Hello Ravi.

#### Instructions

Create three different files.

- 1. readCommandLineArguments.js
  - a. This file should read a name (e.g. Ravi) as a command line argument and print a greeting Hello Ravi
- 2. readEnvVariable.js
  - a. This file should read a name (e.g. Ravi) through an environment variable called USERNAME and print a greeting Hello Ravi
- 3. readFromLine.js
  - a. This file should read a name (e.g. Ravi) from the user and print a greeting

    Hello Ravi

#### **Evaluation**

Test case number	Steps	Example
1	<ol> <li>Open command line</li> <li>Do cd to the directory where your file is present</li> <li>Run the command node readCommandLineArgument s.js Ravi</li> <li>It should print Hello Ravi on the console</li> <li>Repeat it with 2 other names and it should print the correct greeting</li> </ol>	C:\Users\Sailesh\Documents\10x>node readCommandLineArguments.js Ravi Hello Ravi C:\Users\Sailesh\Documents\10x>node readCommandLineArguments.js Sailesh Hello Sailesh

	_	
2	1. Open command line	C:\Users\Sailesh\Documents\10x>set USERNAME=Ravi
	2. Do cd to the directory where	<pre>C:\Users\Sailesh\Documents\10x&gt;node readEnvVariable.js Hello Ravi</pre>
	your file is present	C:\Users\Sailesh\Documents\10x>
	3. Set the environment variable by	<pre>C:\Users\Sailesh\Documents\10x&gt; C:\Users\Sailesh\Documents\10x&gt;set USERNAME=Sailesh</pre>
	running the following command	
	a. Windows - set	<pre>C:\Users\Sailesh\Documents\10x&gt;node readEnvVariable.js Hello Sailesh</pre>
	USERNAME=Ravi	C:\Users\Sailesh\Documents\10x>
	b. Unix or Mac - export	
	USERNAME=Ravi	
	4. Run the command node	
	readEnvVariable.js	
	5. It should print Hello Ravi on	
	the console	
	6. Repeat it with 2 other names and it should print the correct	
	greeting	
	9.009	
3	Open command line	> YERRANUL  PS C:\Users\Ajkumar\Desktop\Uode3\asolutions\ll\node readline Place reter your new Aject    Page   Page   Page   Page   Page
	2. Do cd to the directory where	A Seet PS C:\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	your file is present	
	3. Run the command node	
	readFromLine.js	Lo 17, Cel 16   Species 4   Uff 8   Cel   ()   Inciding - of Primer   P   Q
	4. It will display a line, Please enter your name:	
	5. Give a name/input (e.g. Ravi	
	etc.) which should print Hello	
	Ravi on the console as a	
	greeting.	

## Submission

- 1. Place all the 3 files in a single folder
- 2. Zip the folder
- 3. Submit the zip file