NODE JS

1. A cross-platform database program that can represent information. It is a represented as a doc and is also a database program that is document-oriented.

Option 1: Express.js

Option 2: AngularJS

Option 3: MongoDB //right answer

1. A Framework for Node.js, this was released as a software that is open-source. This framework is for web applications. It was API designed to construct applications for the web. It is known to be Node.js', standard framework for the server.

Option 1: Express.js//right answer

Option 2: AngularJS

Option 3: MongoDB

1. A run-time environment for Javascript. It is open source and can work in different platforms. It executes JS at server-side.

Option 1: Express.js//right answer

Option 2: AngularJS

Option 3: MongoDB

1. Web application framework that is front-end and is also open-source software. It also utilizes Javascript and is based from it. It also is consistently maintained by Google who can address the challenges to develop applications.

Option 1: Express.js

Option 2: NodeJS//right answer

Option 3: MongoDB

1. A platform that is built on Chrome’s JavaScript runtime for fast building and for scaling network applications without encountering too much difficulties. This is an input output model that uses event-driven and is non-blocking. It is also efficient for real time applications that are intensive and could run across devices that use distribution.

Option 1: NODE JS//right answer

Option 2: AngularJS

Option 3: MongoDB

1. Comprises of MongoDB, Express.js, AngularJS, and NodeJS.

Option 1: RIGHT STACK

Option 2: MEAN STACK //RIGHT ANSWER

Option 3: HEADER STACK

1. Node.js is not an open source server environment.

True

False// right answer

1. Node.js allows you to run JavaScript on the server.

True//right answer

False

1. Node.js can generate dynamic page content

True//right answer

False

1. Node.js can create, open, read, write, delete, and close files on the server

True//right answer

False

1. Node.js can collect form data

True//right answer

False

1. Node.js can add, delete, modify data in your database

True//right answer

False

1. Node.js files contain tasks that will be executed on certain events

True//right answer

False

1. Node.js files must not be initiated on the server before having any effect

True

False //right answer

1. Node.js files have extension ".es"

True

False //right answer

1. Node.js files must be initiated in the \_\_\_\_\_\_\_ program of your computer.

Option 1: Command Line Interface //right answer

Option 2: Netbeans

Option 3: VirtualBox

1. The file you have just created must be initiated by \_\_\_\_\_before any action can take place.

Option 1: Express.js

Option 2: Node.js //right answer

Option 3: AngularJS

1. Node.js has a set of built-in modules which you can use without any further installation.

True//right answer

False

1. The Node.js file system module does not allow you to work with the file system on your computer.

True

False //right answer

1. The \_\_\_\_\_\_ method is used to read files on your computer.

Option 1: fs.readFile() //right answer

Option 2: js.readFile()

Option 3: rs.readFile()