***PRODUCT MANAGEMENT***

*Alife Inclusive is a private company, whose primary work is to buy car spare part from wholesale and sale it to market. They want to develop an application which will have following functionality.*

* *There will be two type of user. Admin & Sales Man. It should allow user to login with valid credentials. [Applicable for all user]*
* *Admin can create/modify/delete user. [Applicable for Admin].*
* *Admin can create/modify spare part details. For each of the spare part Admin will specify threshold. [Applicable for Admin].*
* *Sales Man will sell spare parts. After selling product, if the count of product is less than or equal to threshold, It should send notification to admin for buying that product from market. [Applicable for Sales Man].*

* *There will a dashboard, which will show live count of all the product. Whenever sales man will sell product or Admin will add product, It should update dashboard.*

***Technology : -***

*Frontend :- Html5, Css3, Bootstrap, Angular*

*Backend :- NodeJS*

*Database :- Mysql*

***To Start Application*** *: -*

*Insure node.JS is installed.*

SET the value of below environment variables.

You can use below command to set values.

SET KEY=VAL (for Windows).

export KEY=VAL (for Linux).

Environment Variable ->

PORT : On which port you want to deploy application

DBHOST : Database URL

DBPORT : Database port

DBUSER : Database username

DBPWD : Database password

DBSCHEMA : Database schema