**Key Points in Postman: -**

**Postman** is a client API tool where we create, test different API’s.

**Collections** are the group of request in postman i.e. Get/Post etc.

**Environment** are **KEY-VALUE** pairs in postman.

We can set variables on different level such as **Collections/Request/Folders etc.**

We can write scripts in different level such as **Collections/on specific request under Test tab.**

**Global Variables** are set on **ENV** tab which we can be use anywhere in postman.

**Pm.variables.get (“<Variable\_Name>”); //get local variable value**

**Pm.globals.get (“<Variable\_Name>”); //get global variable value**

**Pm.variables.set (“Variable\_Name”, ”Variable\_Value”); //Set variable value**

**Console.log (“To print anything on console”)**

**{{Variable\_Name}} // To use declared variable in postman**

To run **Collection** as a Command Line Arguments do following things: -

1. Download **NPM.**
2. Install **NewMan as npm install –g newman**
3. Export collection as **json** file and run as **newman run <name of the .json file>**

We can also use following methods: -

**Body = JSON.parse (response\_body);**

**Value = body.data[1].first\_name //To print some data of responsed json**

**For Data Driven Approach either create file as .csv format or else .json format and the pass it to required collection.**