```
Name:
               server.js
   Author:
               Leon Liang
   Created:
               6/15/2016
   For Version:
                   1.0x
   Modifications:
   Summary:
        Server side main javascript. Contains all get and post
//Define Modules Requirement Here
var express = require("express");
var app = express();
var bodyParser = require("body-parser");
//Calls on storage and applicatioon level modules
var storage = require("./storage.js");
var application = require("./controllers/users.controller.js");
//**************************** Global Variables ************************
//Place you global variables here.
                         *************
//********
/****** and Middleware
Routing*********************/
app.use(bodyParser.urlencoded({
   extended: true
}));
/**bodyParser.json(options)
* Parses the text as JSON and exposes the resulting object on reg.body.
app.use(bodyParser.json());
app.use(function(req, res,next) {
    res.header ("Access-Control-Allow-Origin", "*");
    res.header("Access-Control-Allow-Headers", "Origin, X-Requested-With, Content-Type,
   Accept");
    next();
});
//Receive post requests from client
app.post("/", function (req, res) {
   console.log("Post received from post");
   console.log(req.body.UserName);
   console.log(req.body.Password);
   res.send("Login Info Received");
   storage.login verification(req.body.UserName,req.body.Password);
});
//Server is currently serving on port 8420
app.listen(8420, function startServer(){
    console.log("Listening on :: " + 8420);
});
```