

1. Create an HTML form that contain the Student Registration details and write a JavaScript to validate Student first and last name as it should not contain other than alphabets and age should be between 18 to 50.

Student-fom.htm

```
<html>
<head>
<title style="color: blue;">Student Form</title>
</head>
<body>
<div id="error"></div>
<form id="form1" onsubmit="validation()">
<table align="center" border="3" cellspacing="10" style="color: blue;
bordercolor: crimson;">
<tr><td>Your First name: </td><td><input type="text" id="fname"
name="Fname"></td></tr><br>
<tr><td>Enter Last name: </td><td><input type="text" id="lname"
name="lname"></td></tr><br>
<tr><td>Enter age: </td><td><input type="text" id="age"
name="age"></td></tr><br>
<tr><td>Enter mobile: </td><td><input type="text" id="mobile"
name="mobile"></td></tr><br>
<tr><td>Enter Address : </td><td><input type="text" id="address"
name="address"></td></tr><br>
<tr><td>Select Subject :</td><td><Select type="text" name="select" value="-
1">
<option>select subject</option>
<option name="BSC">BSC</option>
<option name="BSC">BSC(CS)</option>
<option name="BSC">BSC(CA)</option>
</Select></td></tr>
<tr><td style="text-align: center;">
<input type="submit" value="Register"></td></tr>
</table>
</form>
<script src="validateJS.js" type="text/javascript">
</script>
</body>
</html>
```

Your First name:
 Enter Last name:
 Enter age:
 Enter mobile:
 Enter Address :
 Select Subject :

ValidateJS.js

```

function validation(){ const
fname=document.getElementById("fname") const
lname=document.getElementById("lname") const form
= document.getElementById("form1") const age =
document.getElementById("age") const error =
document.getElementById("error") const mobile =
document.getElementById("mobile") const address =
document.getElementById("address") const pattern
= /^[A-Z a-z]+$/; const mpatrn = /^[9]{1})-([0-
9]{9})$/ const addpatrn = /^[A-Z a-z 0-9]+$/ if(!
pattern.test(fname.value))
{ alert("first name should contain alphabate only!!")
return false
}if(!pattern.test(lname.value))
{ alert("Last name should contain alphabates only")
return false
}if(age.value <= 18 || age.value > 50)
{
    alert("Age should be between 18 to 50 ")
return false
}if(mobile.value.length != 10)
{
    alert("Mobile number should be of ten numbers")
return false
}if(!addpatrn.test(address.value))
{
    alert("Address does not contains special
character")    return false
}}

```

2. Create an HTML form that contain the Employee Registration details and write a JavaScript to validate DOB, Joining Date, and Salary.
Employee-form.htm

```
<html>
<head>

</head>
<center><h2>Employee Registration Form</h2></center>
<body>
    <div id="error"></div>
    <form id="form1" onsubmit="validation()">
        <table align="center" border="3" cellspacing="10">
            <tr><td>Your First name: </td><td><input type="text" id="fname"
name="Fname"></td></tr><br>
            <tr><td>Enter Last name: </td><td><input type="text" id="lname"
name="lname"></td></tr><br>
            <tr><td>Enter age: </td><td><input type="text" id="age"
name="age"></td></tr><br>
            <tr><td>Enter mobile: </td><td><input type="text" id="mobile"
name="mobile"></td></tr><br>
            <tr><td>Enter Address : </td><td><input type="text" id="address"
name="address"></td></tr><br>
            <tr><td>Select Designation :</td><td><Select type="text" id="desig"
name="designation" >
                <option value="null" >select designation</option>
                <option value="Employee">Employee</option>
                <option value="Employee ">Fresher</option>
                <option value="Employee ">Manager</option>
                <option value="Employee ">Assistant</option>
                <option value="Employee ">Technical support</option>
                <option value="Employee ">Accountant</option>
            </Select></td></tr>
            <tr><td>Date OF Birth(DOB) </td><td><input type="text" id="dob"
name="dob"></td></tr><br>
            <tr><td>Date OF Joining </td><td><input type="text" id="doj"
name="doj"></td></tr><br>
            <tr><td>Salary </td><td><input type="text" id="sal" name="sal"></td></tr><br>
            <tr><td><input type="submit" value="Register"></td></tr>
        </table>
    </form>
    <script src="Assignment2.js" type="text/javascript"></script></body></html>
```

Employee Registration Form

Your First name:	<input type="text"/>
Enter Last name:	<input type="text"/>
Enter age:	<input type="text"/>
Enter mobile:	<input type="text"/>
Enter Address :	<input type="text"/>
Select Designation :	<input type="text" value="select designation"/>
Date OF Birth(DOB)	<input type="text"/>
Date OF Joining	<input type="text"/>
Salary	<input type="text"/>
<input type="button" value="Register"/>	

Assingment2.js

```
function validation(){
    const fname=document.getElementById("fname")
    const lname=document.getElementById("lname")
    const form = document.getElementById("form1")
    const age = document.getElementById("age") const
    error = document.getElementById("error") const
    mobile = document.getElementById("mobile") const
    address = document.getElementById("address")
    const dob = document.getElementById("dob") const
    desg = document.getElementById("desig") const
    dojoin = document.getElementById("doj") const sal
    = document.getElementById("sal")

    const salpattern = /^\\d{1,6}(?:\\.\\d{0,2})?$/ const
    dobPattern=/(((0|1)[0-9]|2[0-9]|3[0-1])\\/(0[1-9]|1[0-
    2])\\/(19|20)\\d\\d))$/; const pattern
    = /^[A-Z a-z]+$/; const mpatrn
    = /^[9]{1})-([0-9]{9})$/ const
    addpatrn = /^[A-Z a-z 0-9]+$/
    if(!
    pattern.test(fname.value))
    {
        alert("first name should contain alphabate only or it can't be null")
        return false
    }
    if(!pattern.test(lname.value))
    {
        alert("Last name should contain alphabates only")
        return false
    }
    if(age.value <= 18 || age.value >
```

```

50)
{    alert("Age should be between 18 to 50
")    return false
}  if(mobile.value.length !=
10)
{    alert("Mobile number should be of ten
numbers")    return false

}  if(!
addpatrn.test(address.value))
{    alert("Address does not contains special
character")    return false
}  if(!
dobPattern.test(dob.value))
{    alert("Enter birth date in [dd/mm/yyyy]
format")    return false
}  if(desig.value ==
"")
{    alert("Select your
designation")    return false
}  if(!
dobPattern.test(dojoin.value))
{    alert("Enter join date in [dd/mm/yyyy] format
")    return false
}  if(!
salpattern.test(sal.value))
{
    alert("Something is wrong while entering salary!")
return false
}
}

```

3. Create an HTML form for Login and write a JavaScript to validate email ID using Regular Expression.

Login-Form.htm

```
<!DOCTYPE html>

<html>
<head>

</head>
<center><h2>Login Form</h2></center>
<body>
    <div id="error1"></div>
    <form id="form1" onsubmit="validation()">
        <table align="center" border="3" cellspacing="10">
            <tr><td>Your First name: </td><td><input type="text" id="fname"
name="Fname"></td></tr>
            <br>
            <tr><td>Enter Last name: </td><td><input type="text" id="lname"
name="lname"></td></tr>
            <br>
            <tr><td>Enter mobile: </td><td><input type="text" id="mobile"
name="mobile"></td></tr>
            <br>
            <tr><td>Enter Address : </td><td><input type="text" id="address"
name="address"></td></tr>
            <br>
            <tr><td>Enter email_id : </td><td><input type="text" id="email"
name="email" /></td></tr>
            <br />
            <tr><td>Date OF Birth(DOB) </td><td><input type="text" id="dob"
name="dob"></td></tr>
            <br>
            <tr><td><input type="submit" value="Login"></td></tr>
        </table>
    </form>
    <script src="Valid.js" type="text/javascript">
    </script>
</body>
</html>
```

Valid.js

```

function validation() {      const fname = document.getElementById("fname")
const lname = document.getElementById("lname")      const form =
document.getElementById("form1")      const error1 =
document.getElementById("error1")      const mobile =
document.getElementById("mobile")      const address =
document.getElementById("address")      const email =
document.getElementById("email")      const pattern = /^[A-Z a-z]+$/;
const mpatrn = /^(9{1})-([0-9]{9})$/ const addpatrn = /^[A-Z a-z 0-
9]+$/      const emailpattern = /^[a-zA-Z0-9._-]+@[ a-zA-Z0-9.-]+\.[a-zA-Z]
{2,4}$/      if (!pattern.test(fname.value))
    {
        alert("first name should contain alphabate
only!!")      return false
    }      if (!
pattern.test(lname.value))
    {
        alert("Last name should contain alphabates
only")      return false
    }      if (mobile.value.length
!= 10)
    {
        alert("Mobile number should be of ten
numbers")      return false
    }      if (!
addpatrn.test(address.value))
    {
        alert("Address does not contains special
character")      return false
    }
    if (!emailpattern.test(email.value))
    {
        alert("Enter the correct email address")
return false
    }
}
}

```

Login Form

Your First name:	<input type="text"/>
Enter Last name:	<input type="text"/>
Enter mobile:	<input type="text"/>
Enter Address :	<input type="text"/>
Enter email_id :	<input type="text"/>
Date OF Birth(DOB)	<input type="text"/>
<input type="button" value="Login"/>	

4. Create a Node.js file that will convert the output "Hello World!" into upper-case letters:

File.js

```
var http = require('http'); var uc = require('upper-case');
http.createServer(function (req, res) { res.writeHead(200, {'Content-Type':
'text/html'}); /*Use our upper-case module to upper case a string:*/
res.write(uc.upperCase("Hello World!")); res.end();
}).listen(8080);
```



5. Using nodejs create a web page to read two file names from user and append contents of first file into second file

```
var fs = require('fs');
var file1 = 'input.txt';
var file2 = 'output.txt';
function
fileValidation()
{
    fs.open(file1,'r',function(err,fd){
    if(err)
        {
        return console.error(err);
        }
        var buffer = new Buffer.alloc(30);
    fs.read(fd,buffer,0,buffer.length,0,function(err,bytes){
    if(err) throw err;
        console.log(buffer.toString());
        });
    fs.appendFile(file2,buffer,function(err){
    if(err) throw err;
        console.log("data
saved !!!");
        fs.close(fd,function(err)
        {
            if(err)
            throw err;});
        });
    });
}
fileValidation();
```

Output:

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL

Windows PowerShell
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Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\Rakesh Durafe> cd Desktop\webframework1\webframework1\Assignment5
PS C:\Users\Rakesh Durafe\Desktop\webframework1\webframework1\Assignment5> node .\appendfile.js
Javascript is a programming la
data saved !!!
PS C:\Users\Rakesh Durafe\Desktop\webframework1\webframework1\Assignment5> node .\appendfile.js
Javascript is a programming la
data saved !!!
PS C:\Users\Rakesh Durafe\Desktop\webframework1\webframework1\Assignment5>
```

6. Create a Node.js file that opens the requested file and returns the context to the client. If anything goes wrong, throw 404 error.

```
var http = require('http'); var url = require('url'); var fs =
require('fs'); http.createServer(function (req, res) {    var
pathname = url.parse(req.url, true).pathname;
console.log("Request for" + pathname + "received.");
fs.readFile(pathname.substr(1), function (err, data) {
if (err) {        console.log(err);
res.writeHead(404, { 'content-type': 'text/html' });
        res.end('<html><body><h1>404 Not found</h1></body></html>');

    }        else {            res.writeHead(200, {
'content-type': 'text/html' });            res.write(data);

res.end();
        }
    });

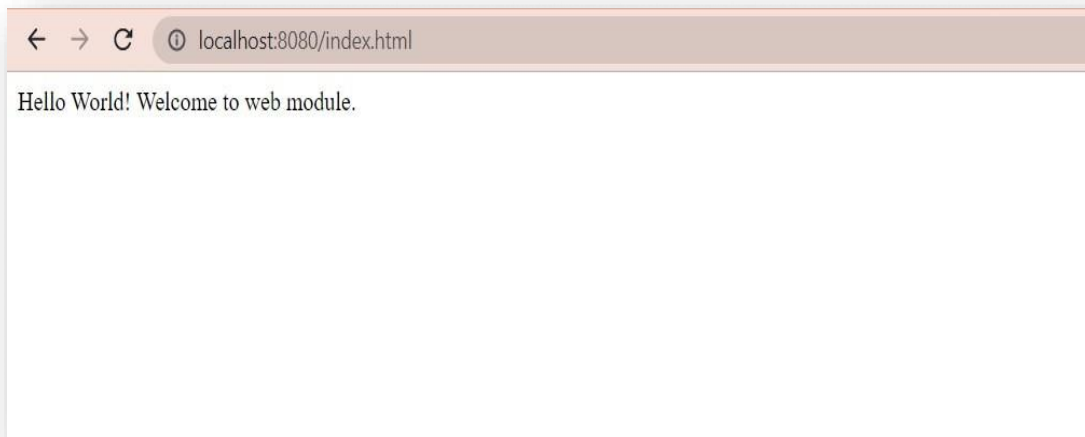
}).listen(9030); console.log('server is
running on port 8080');
```

index.html

```
<!DOCTYPE html>

<html>
<head>
    <meta charset="utf-8" />
    <title>Sample Page</title>
</head>
<body>
Hello World! Welcome to web module.
</body>
</html>
```

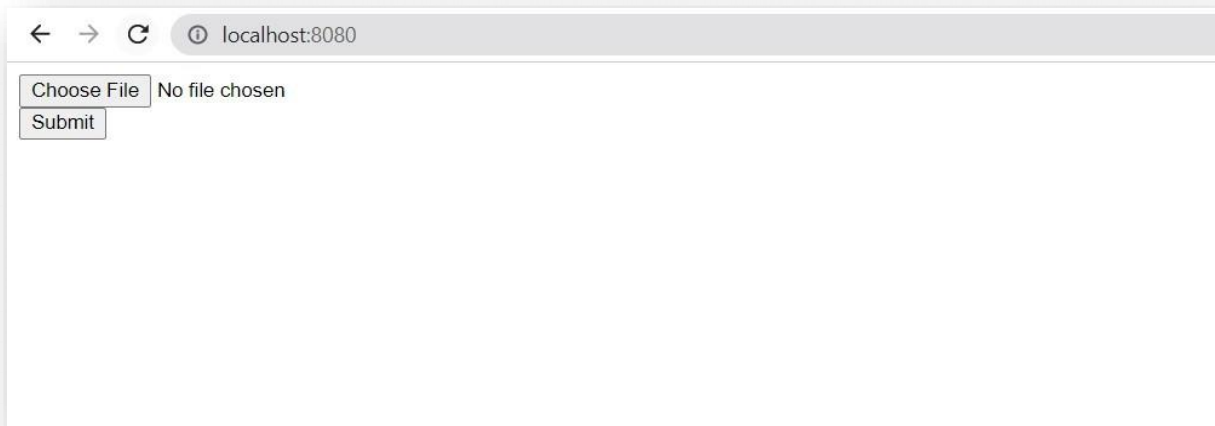
Out Put:



7. Create a Node.js file that writes an HTML form, with an upload field.
File.js

```
var http = require('http');
http.createServer(function (req, res) {
  res.writeHead(200, {'Content-Type': 'text/html'});
  res.write('<form action="fileupload" method="post" enctype="multipart/formdata">');
  res.write('<input type="file" name="filetoupload"><br>');
  res.write('<input type="submit">');
  res.write('</form>');
  return res.end();
}).listen(8080);
```

Out Put:



8. Create a Node.js file that demonstrate create database and table in MySQL

Createdatabase.js

```
var mysql= require('mysql'); var
con= mysql.createConnection({
host: "localhost",    user:
"root",
    password: "satara@123"
}); con.connect(function(err){    if (err) throw err;
console.log("Connected!!");    con.query("create
DATABASE mydb",function(err,result){        if (err)
throw err;        console.log("Database created");

    });
});
```

Out Put:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
PS C:\Users\Rakesh Durafe\Desktop\webframework1\webframework1\Assignment8> node .\createdatabase.js
Connected!!
Database created
```

9. Create a node.js file that Select all records from the "customers" table, and display the result object on console.

Db.js

```
var mysql= require('mysql'); var
con= mysql.createConnection({
host:"localhost",
user:"root",
password:"satara@123",
database: "mydb"
});
con.connect(function(err){
if (err) throw err;
    con.query("select name , address
from
Customer",function(err,result,fields){
if (err) throw err;
console.log(result);
    });
});
```

Out Put:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
PS C:\Users\Rakesh Durafe\Desktop\webframework1\webframework1\Assignment9> node .\cust_select.js
[
  RowDataPacket { name: 'shankar', address: 'devibhoyare' },
  RowDataPacket { name: 'rakesh', address: 'lonimavla' },
  RowDataPacket { name: 'abhijit', address: 'shirur' },
  RowDataPacket { name: 'ramdas', address: 'shirur' }
]
```

10. Create a node.js file that Insert Multiple Records in "student" table, and display the result object on console.

Student.js

```
var mysql=require('mysql');
var
con=mysql.createConnection({
host:"localhost",
user:"root",
password:"satara@123",
database:"mydb"
}); con.connect(function(err){    if (err) throw err;
console.log("Connected!!!");    var sql="INSERT INTO
Student (name,address) Values ?";    var values=[
    ['Pritam','Highway 71'],
    ['Sneha','Lowstreet 4'],
    ['Sid','Apple st 652'],
    ['Sam','Valley 345'],
    ['Michael','Green Greass 1'],
    ['Griss','One way 98'],
    ['Richard','Sky st 331']
    ];    con.query(sql,
[values],function(err,result){    if (err)
throw err;
        console.log("Number of records inserted:" + result.affectedRows);
    });
});
```


Out Put:

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL

PS C:\Users\Rakesh Durafe\Desktop\webframework2\webframework2\Assignment10> node .\stud_table.js
Connected!!
Table created!
PS C:\Users\Rakesh Durafe\Desktop\webframework2\webframework2\Assignment10> node .\Stud_insert.js
Connected!!!
Number of records inserted:7

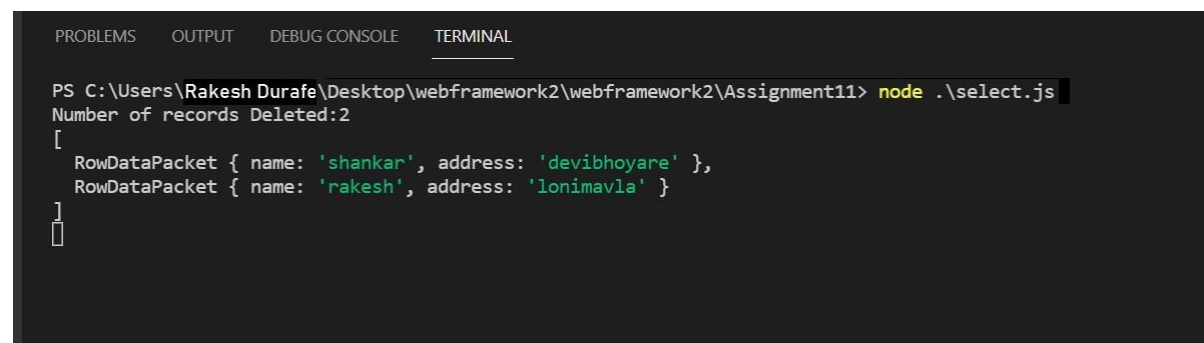
```

11. Create a node.js file that Select all records from the "customers" table, and delete the specified record.

DbConnect.js

```
var mysql= require('mysql'); var
con= mysql.createConnection({
host:"localhost",
user:"root",
password:"satara@123",
database: "mydb"
});
con.connect(function(err){
if (err) throw err;
    con.query("select name , address
from
Customer",function(err,result,fields){
if (err) throw err;
console.log(result);
    }); }); var sql = "DELETE FROM Customer WHERE
address='Valley 345'"; con.query(sql,function(err,result){
if (err) throw err;
    console.log("Number of records Deleted:" + result.affectedRows);
});
```

Out Put:



```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL

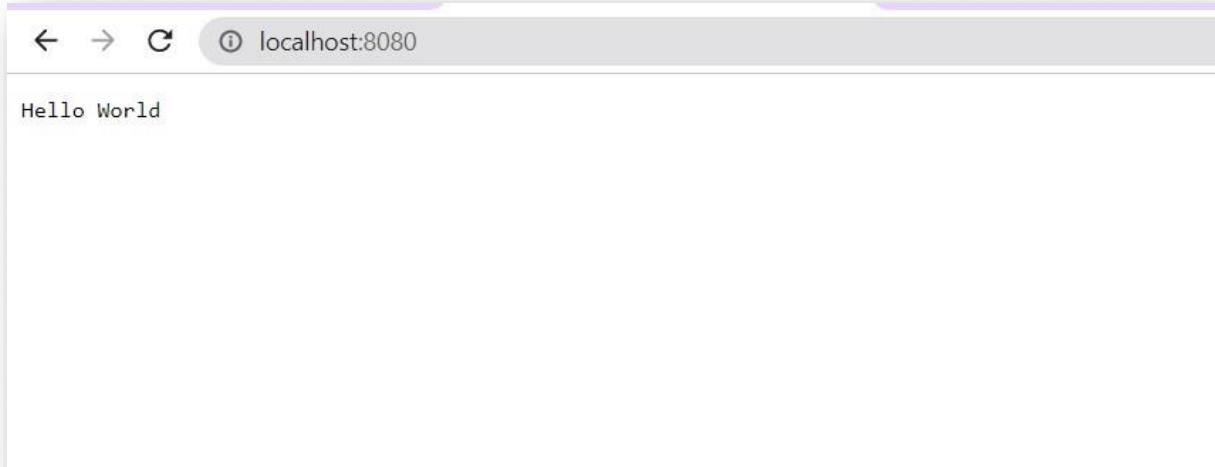
PS C:\Users\Rakesh Durafe\Desktop\webframework2\webframework2\Assignment11> node .\select.js
Number of records Deleted:2
[
  RowDataPacket { name: 'shankar', address: 'devibhoyare' },
  RowDataPacket { name: 'rakesh', address: 'lonimavla' }
]
```

12. Create a Simple Web Server using node js.

Webserver.js

```
var mysql= require('mysql'); var
con= mysql.createConnection({
host:"localhost",
user:"root",
password:"satara@123",
database: "mydb"
});
con.connect(function(err){
if (err) throw err;
    con.query("select name , address
from
Customer",function(err,result,fields){
if (err) throw err;
console.log(result);
    }); }); var sql = "DELETE FROM Customer WHERE address='Valley
345'"; con.query(sql,function(err,result){    if (err) throw err;
console.log("Number of records Deleted:" +
result.affectedRows); });
```

Out Put:



13: Using node js create a User Login System

Index.html

```
<!DOCTYPE html>
<html lang = "en">
<head>
    <meta charset = "UTF-8">
    <title> My Form </title>
    <style>
#mylink{                font-
size: 25px;
    }
    </style>
</head>
<body align='center'>
    <header>
        <h1>Login</h1>
    </header>

    <form action="/login" method="POST">
        <fieldset>

            <label>Email ID</label>
            <input type = "email" id = 'email' name="email"
placeholder="abc@example.com" required>
            <br><br>

            <label>Password</label>
            <input type="password" id = "password" name="password" required>
            <br><br>

            <button type = "reset">Reset</button>
            <button type = "submit">Submit</button>
        </fieldset>
    </form>
    <br><br>
    <a id="mylink" href="./registration.html">register</a>

</body>
</html>
```

File.js

```

const express = require('express'); const
http = require('http'); const bcrypt =
require('bcrypt'); const path =
require("path"); const bodyParser =
require('body-parser'); const users =
require('./data').userDB;
  const app = express(); const server
= http.createServer(app);
  app.use(bodyParser.urlencoded({extended:
false}));
app.use(express.static(path.join(__dirname, './')))
;

app.get('/',(req,res) => {
res.sendFile(path.join(__dirname, './index.html')); })
;

app.post('/register', async (req, res) => {      try{          let foundUser
= users.find((data) => req.body.email === data.email);          if (!
foundUser) {
                let hashPassword = await
bcrypt.hash(req.body.password, 10);
                let newUser = {
id: Date.now(),                username:
req.body.username,                email:
req.body.email,                password:
hashPassword,
                };
                users.push(newUser);
                console.log('User list', users);
                res.send("<div align = 'center'><h2>Registration
successful</h2></div><br><br><div align='center'><a
href='./login.html'>login</a></div><br><br><div
align='center'><a href='./registration.html'>Register another
user</a></div>");
            } else {
                res.send("<div align = 'center'><h2>Email already
used</h2></div><br><br><div align='center'><a
href='./registration.html'>Register again</a></div>");
            }
        } catch{
            res.send("Internal server error");
        }
}); app.post('/login', async (req, res) => {      try{          let
foundUser = users.find((data) => req.body.email === data.email);          if
(foundUser) {

```


localhost:3000

Login

Email ID

abc@example.com

Password

Reset

Submit

[register](#)

14. Using node js create an eLearning System

App.js

```
var express = require('express'); var path
= require('path'); var favicon =
require('serve-favicon'); var logger =
require('morgan'); var cookieParser =
require('cookie-parser'); var bodyParser =
require('body-parser'); var mongoose =
require('mongoose');

var flash = require('connect-flash'); var
passport = require('passport'); var
cookieParser = require('cookie-parser');
var session = require('express-session');
/* var routes =
require('./routes/index'); var users =
require('./routes/users'); var login =
require('./routes/login');
*/ var app =
express();
  var CourseHandler =
require('./app/controllers/courseController.server.js');

var configDB = require('./app/config/database');

mongoose.connect(configDB.url);

require('./app/config/passport')(passport);

// view engine setup
app.set('views', path.join(__dirname, 'views'));
app.set('view engine', 'ejs');

app.use(session({      secre
t: 'asdf',
saveUninitialized: true,
resave: true

})); // session secret app.use(passport.initialize());
app.use(passport.session()); // persistent login sessions
app.use(flash()); // use connect-flash for flash messages stored in
session
// uncomment after placing your favicon in /public
app.use(favicon(path.join(__dirname, 'public',
'favicon.ico'))); app.use(logger('dev'));
app.use(bodyParser.json()); app.use(bodyParser.urlencoded({
extended: false
})); app.use(cookieParser());
```



```

app.use(express.static(path.join(_dirname,
'public')));
require('./routes/route')(app,
passport);

// catch 404 and forward to error
handler app.use(function (req, res,
next) {      var err = new Error('Not
Found');      err.status = 404;
next(err);
}); if (app.get('env') === 'development')
{      app.use(function (err, req, res,
next) {          res.status(err.status ||
500);          res.render('error', {
message: err.message,                      error:
err                      });
      });
}
app.use(function (err, req, res, next)
{      res.status(err.status || 500);
res.render('error', {message:
err.message,          error: {}
      });
});

module.exports = app;

```

CourseController.server.js

```

'use strict';
var Users = require('../models/users.js'); var course
= require('../models/course.js'); var Paper =
require('../models/paper.js'); var Question =
require('../models/question.js'); var Studentpaper =
require('../models/studentpaper.js'); var path =
process.cwd(); var paypalconfig =
require('../config/ppconfig'); var Employees =
require('../models/employee'); var Paymentinfos =

```

```

require('../models/paymentinfo'); var Chartdatas =
require('../models/chartdata'); var Enrolls =
require('../models/enroll');
var paypal = require('paypal-rest-
sdk');
var ch = new
ClickHandler();
ch.initPaypal();
function ClickHandler() {
this.popularCourse = function (req, res) {
course.find({}, {
"name": 1
, "coverurl": 1
})
.exec(function (err, result) {
if (err) throw
err;
Chartdatas.find({})
.exec(function (err, chart_data) {
var label = []
, data = [];

for (var i = 0; i < chart_data.length; i++)
{
label.push(chart_data[i]['label']);
data.push(chart_data[i]['data'])
}
res.render('index',
{
result: result
, session: req.user
, label
, data
});
});
});
});

```

```

});
}; this.courseInfo = function
(req, res) {
var cid = req.params.id;
course.findById(cid, function (err, result) {
console.log("This is is is cid " + result)
if (err) throw err;

Paper.find({

```

```

        "course_id": cid
    })
    .exec(function (err, test)
{
    if (err) throw err;
    Studentpaper.find({
        "student_name": req.user.name
    }, {
        "paper_id": 1
        , "status": 1
    })
    .exec(function (err, status) {
if(status[0]==null)
status="no";

        Paymentinfos.find({
            "name": req.user.name
            , "course": result['name']
        })
        .exec(function (err, payment)
{
    payment = "no"

        Employees.find({})
        .exec(function (err, emp_info) {
            if (emp_info[0] ==
                emp_info =
                var enroll_info;
            Enrolls.findOne({
                "username": req.user.name
                , "course": {
                    $in: [cid]
                }
            })
            .exec(function (err, enroll)
{
                if (enroll == null)

```

```

                enroll_info = "no"
                enroll_info =

else
enroll;

        res.render('courseInfo',
{
    status, session: req.user, payment, emp_info, enroll_info
    result, test,
    });
    });

});

```

```

        })

    })

});

});

};

this.getCourse = function (req, res) {
    course.find({},
        "name"
    : 1
    })
    .exec(function (err, result) {
res.render("admin", {
result
    });
    });

};    this.createPaper = function
(req, res) {        var courseId =
req.params.id;        var no =
req.body.no;        var paper = new
Paper();        paper.course_id =
courseId;        paper.paperNo = no;
paper.save(function (err) {            if
(err) throw err;
res.redirect("back");
    });
};

```

```

};

this.courseMod = function (req, res) {
var courseId = req.params.id;
Paper.find({
    "course_id": courseId
})
    .exec(function (err, result) {
if (err) throw err;
res.render("paper", {

```

```

result
    });
    });

    };

    this.newQuestion = function (req, res) {
res.render("question");

    }    this.addQuestion = function
(req, res) {    var paperId =
req.params.pid;
        var ques = new Question();
ques.paper_id = paperId;
ques.question = req.body.question;
ques.options.a = req.body.opt1;
ques.options.b = req.body.opt2;
ques.options.c = req.body.opt3;
ques.options.d = req.body.opt4;
ques.answer = req.body.answer;
ques.save(function (err) {    if
(err) throw err;
res.redirect("back");
    });

    }    this.showPaper = function
(req, res) {    var paperId =
req.params.pid;

    Question.find({
        "paper_id": paperId
    })

```

```

        .exec(function (err, result) {
if (err) throw err;
        res.render("testpaper", {
result, session: req.user
        });
    });
}

```

```

    this.processPaper = function (req, res) {
        var pid = req.params.pid;          var ans
= req.body;          var ansLen =
Object.keys(ans).length;          var q = [];
var qp, marks = 0;
console.log("asdasdasd")          for (var i =
0; i < ansLen; i++) {          var o = {};
o['question_id'] = Object.keys(ans)[i];
o['answer'] = ans[Object.keys(ans)[i]];
        q.push(o);
    }

    Question.find({
        "paper_id": pid
    }, {
        "answer": 1
    })
        .exec(function (err, result)
{
            console.log(result);
console.log(ans);          qp =
result;          verifyAnswers();
checkexist();
res.redirect("back")
        });

    function verifyAnswers() {
        for (var ab = 0; ab < Object.keys(ans).length; ab++)
{
            if (ans[qp[ab]._id] == qp[ab].answer)
marks++;
        }
    }
}

```

```

function checkexist() {

    Studentpaper.count({
        "student_name": req.user.name
        , "paper_id":
pid
    }).exec(function (err, result) {
console.log("this is aaaa " + result);
if (parseInt(result) == 0)
saveDb();          else {
var stats;          if (marks < ansLen / 2)

```

```

stats = "remove"                                else
    stats = "ok"
    Studentpaper.update({
        "student_name": req.user.name
        , "paper_id": pid
    }, {
        "status": stats
    })
    .exec(function (err, result) {
    })
    }
    });

}
function saveDb()
{
    var sp = new Studentpaper();
    sp.student_name = req.user.name;
    sp.paper_id = pid;          sp.answers =
    q;          if (marks < ansLen / 2)
    sp.status = "remove";          else
        sp.status = "ok";

    sp.save();
    console.log(marks);
}

};    this.initPaypal = function ()
{    paypal.configure(paypalconfig.ap
i);

```

```

console.log("adasdjaslkjdklasjdklasjdkldjasldjaslkdjaskldjaklsjdkalsjdl
d asdjaslkjdklasjdklasjdkldjasldjaslkdjaskldjaklsjdkalsjdl");    };
this.pay = function (req, res) {

console.log("paypaypaypaypaypaypay");
var course_name = req.body.course
var payment = {
    "intent": "sale"
    , "payer": {

```

```

        "payment_method": "paypal"
    }
    , "redirect_urls": {
        "return_url": "http://localhost:3000/a/execute"
        , "cancel_url": "http://localhost:3000/cancel"
    }
    , "transactions": [{
        "amount": {
            "total": "10.00"
            , "currency": "USD"
        }
        , "description": "My awesome payment"
        , "item_list": {
            "items": [{
                "quantity": "1"
                , "name": course_name
                , "price": "10.00"
                , "sku": "product12345"
                , "currency": "USD"
            }
        ]
    }
    ]
    }
};

paypal.payment.create(payment, function (error, payment)
{
    if (error) {
        console.log(error);
    } else {
        console.log(payment);
        if
(payment.payer.payment_method === 'paypal') {
            req.session.paymentId = payment.id;
            var
redirectUrl;
            for (var i = 0; i <
payment.links.length; i++) {
                var link =
payment.links[i];
                if (link.method ===
'REDIRECT') {

```

```

                    redirectUrl = link.href;
                }
            }
        }
        res.redirect(redirectUrl);
    }
});
});
this.executePaypal = function
(req, res) {var paymentId =
req.session.paymentId;
var payerId =

```



```

req.query.PayerID;
console.log(req.url);
console.log(payerId);          var details = {
    "payer_id": payerId
};
    paypal.payment.execute(paymentId, details, function
(error, payment) {
    console.log(error);
    } else {
        var
course_nme =
payment.transactions[0].item_list.items[0].name
;
        var pamnt = new
Paymentinfos();
        pamnt.name =
req.user.name;
        pamnt.course =
course_nme;
        pamnt.save(function
(err) {
            res.redirect('/')
        })
    }
});
});
this.employeeRegister = function (req, res) {

    res.render('jobEmployeeRegister', {
session: req.user
    });
};

    this.postemployeeRegister = function (req, res) {
Paymentinfos.find({
    name: req.user.name
})
    .exec(function (err, certificate) {
var cert = [];
    for (var i = 0; i <
certificate.length; i++) {
cert.push(certificate[0]['course'])
    }
}
}

```

```

        var employee = new Employees();
console.log(req.file)          console.log(req.body)
employee.Name = req.user.name          employee.email =
req.body.email
        employee.password =
employee.generateHash(req.body.password);
        employee.Skills =
req.body.Skills
        employee.contact = req.body.contactnumber
employee.ResumeFilename = req.file.filename
employee.ResumeFileOriginalname = req.file.originalname
employee.Certificate = cert;
        employee.save(function (err) {
res.redirect('/')
}
}

```

```

        })
    })
};    this.addVideo = function
(req, res) {
    var cid =
req.params.id;    var week
= req.body.week;
    course.findById(cid, function (err, course_info)
{
    if (course_info == null)
course_info = "no"    res.render("addVideo", {
course_info
    })
});    };    this.saveVideo =
function (req, res) {
    //console.log(req.file)
//console.log(req.body)
res.redirect("back")
    };    this.delVideo = function
(req, res) {var cname =
req.body.course;    var videoName =
req.body.name;
console.log(req.body)

    course.update({
        "name": cname
    }, {
        $pull: {
            "material.vids": {
                "name": videoName
            }
        }
    })
}
    })
    .exec(function (err, reslt) {
console.log("delete this")
res.redirect("back")
    })
};    this.addDocs = function
(req, res) {
    var cid =

```

```

    }
    })
    .exec(function (err, reslt) {
console.log("delete this")
res.redirect("back")
    })
};    this.addDocs = function
(req, res) {
    var cid =

```

```

req.params.id;          var week
= req.body.week;
    course.findById(cid, function (err, course_info)
{
    if (course_info == null)
course_info = "no"      res.render("addDocs", {
course_info
    })
});    };    this.delDocument =
function (req, res) {    var cname =
req.body.course;    var videoName =
req.body.name;
console.log(req.body)

    course.update({
        "name": cname
    }, {
        $pull: {
            "material.docs": {
                "name": videoName
            }
        }
    })
    .exec(function (err, reslt) {
console.log("delete this")
res.redirect("back")
    })
    };
    this.addCover = function (req, res) {
res.render("addCover")
    }    this.saveCover = function
(req, res) {    res.redirect("back")
    }
}

```

```

    this.addCourse = function (req, res) {
var crs = new course();
console.log(req.body);    crs.name =
req.body.course;    crs.material.vids = [];
crs.material.docs = [];    crs.about =
req.body.about;    crs.prerequisite =
req.body.prerequisite;    crs.length =

```

```

req.body.length;          crs.effort =
req.body.effort;          crs.subject =
req.body.subject;        crs.level =
req.body.level;          crs.language =
req.body.language;        crs.coverurl = "t"
crs.save(function (err) {
res.redirect("back");
    });
};    this.showgraph = function
(req, res) {

    Chartdatas.find({})
        .exec(function (err, chart_data) {
res.render("graph", {
chart_data
        })
    })
}

    this.addgraphdata = function (req, res) {
        var chartdata = new
Chartdatas();
console.log(req.body)
        chartdata.label =
req.body.label          chartdata.data =
req.body.data;
chartdata.save(function (err) {
res.redirect("back")
        });
}

    this.deletegraph = function (req, res) {
        var label_id =
req.body.id;

        Chartdatas.findById(label_id).remove().exec(function (err) {

```

```

        res.redirect("back")
    });
};    this.enroll = function
(req, res) {
        var cid = req.body.course;
var cname = req.body.coursename;
        var enroll = new Enrolls();
var chart = new Chartdatas();
        Enrolls.findOne({

```

```

        "username": req.user.name
    })
    .exec(function (err, enroll_info)
{
    if (enroll_info == null) {
        addtograph();
    } else {
        Enrolls.update({
            "username": req.user.name
        }, {
            $push: {
                "course": cid
            }
        })
        .exec(function (err, result) {
addtograph();
res.redirect('/');
        })
    }
});
function save()
{
    enroll.username = req.user.name;
    enroll.course = cid;
    enroll.save(function (err) {
        res.redirect('/')
    })
}

function addtograph() {

    Chartdatas.findOne({
        "label": cname
    })
    .exec(function (err, result) {
if (result == null) {
    chart.label = cname;

        chart.data = 1;
chart.save();

    } else {
        Chartdatas.update({
            "label": cname
        }, {
            $inc: {
                "data": 1
            }
        })
        .exec();
    }
}

```

```

        }
    })
}
};
}; module.exports =
ClickHandler;

```

15: Using node is create a Recipe Book

Recipes.js

```

var db = require('../utilities/SQL'); var Authentication =
require('../utilities/Authentication');
module.exports = function(app)
{
    // GET /api/recipes    app.get('/api/recipes',
Authentication.BasicAuthentication, function(request,
response, next){
    db.query('SELECT * FROM `recipes`', function (error, results,

```

```

fields)
{
    if(error) {
        response.status(500).send({
error: 'Error getting data' });
    } else {
        var data = [];
results.forEach(function(item, index) {
data.push({
            'id': item['id'],
            'name': item['name']
        })
});
response.json(data);
    }
});

});

// GET /api/recipes app.get('/api/user/recipes/:id',
Authentication.BasicAuthentication, function(request, response){
    db.query('SELECT * FROM `recipes` WHERE `user_id` = ?',
[request.params.id], function (error, results, fields) {
if(error) {
        response.status(500).send({ error: 'Error getting data' });
    } else {
        var data = [];
results.forEach(function(item, index) {
data.push({

```

```

            'id': item['id'],
            'name': item['name']
        })
    });
response.json(data);
    }
});

});

// GET /api/recipes/:id app.get('/api/recipes/:id',
function(request, response){
    db.query('SELECT * FROM `recipes`
WHERE `id` = ?', [request.params.id], function (error, results, fields) {
if(error) {
        response.status(500).send({ error: 'Error
getting data' });
    } else {
response.json({ 'id': results[0]['id'], 'name':
results[0]['name'] });
    }
});

```

```

});

    // POST /api/recipes/:id
app.post('/api/recipes/:id', function(request, response){
db.query('INSERT INTO `recipes` SET ?', { 'user_id':
request.params.id, 'name': request.body.name }, function (error, result,
fields) {
    if(error) {
response.status(500).send({ error: 'Error adding data' });
    } else {
response.json({
        'id': result.insertId,
        'name': request.body.name
    })
    }
});
});

    // PUT /api/recipes/:id
app.put('/api/recipes/:id', function(request, response){
db.query('UPDATE `recipes` SET name = ? WHERE id = ?',
[request.body.name, request.params.id], function (error, result, fields) {
if(error) {
    response.status(500).send({ error: 'Error
updating data' });
    } else {
response.json({
        'id': request.params.id,
        'name': request.body.name
    });
    }
});
});

    // DELETE /api/recipes/:id
app.delete('/api/recipes/:id',
function(request, response){
    db.query('DELETE FROM
`recipes` WHERE `id` = ?; DELETE FROM `ingredients` WHERE
`recipe_id` = ?; DELETE FROM `directions` WHERE
`recipe_id` = ?', [request.params.id, request.params.id,
request.params.id], function (error, results, fields) {
if(error) {
    response.status(500).send({ error: 'Error
deleting data' });
    } else {
response.json({});
    }
});
});
}

```


Server.js

```
var express = require('express'); var hbs =
require('hbs'); var bodyParser = require('body-
parser'); var cookieParser = require('cookie-
parser'); var methodOverride = require('method-
override'); var errorHandler =
require('errorhandler'); var http =
require('http'); var path = require('path'); var
Middleware = require('./utilities/Middleware');
var app = express(); app.set('port', 8080);

app.set('view engine', 'html');
app.engine('html', hbs.__express);

/* cookie-parser - https://github.com/expressjs/cookie-parser
Parse Cookie header and populate req.cookies with an object keyed by
the cookie names. */ app.use(cookieParser('SECRETCOOKIEKEY123'));

/* body-parser - https://github.com/expressjs/body-parser
Node.js body parsing middleware. */

app.use(bodyParser.json());
app.use(bodyParser.urlencoded({ extended: true }));
/* method-override - https://github.com/expressjs/method-override
Lets you use HTTP verbs such as PUT or DELETE in places where the
client doesn't support it. */ app.use(methodOverride());

/* errorhandler - https://github.com/expressjs/errorhandler
Show errors in development. */ app.use(errorHandler({
dumpExceptions: true, showStack: true }));
app.use(express.static(path.join(__dirname,
'')));

app.use(Middleware.AppendPageInfo);

// send app to router require('./router')
(app);
http.createServer(app).listen(app.get('port'), function(){
console.log('Express server listening on port ' +
app.get('port'))}); });
```

Router.js

```
var recipes = require('./api/recipes'); var
users = require('./api/users'); var
ingredients = require('./api/ingredients');
var directions = require('./api/directions');
module.exports =
function(app){

    // index.html    app.get('/',
function(request, response){
response.render('index', { });
    });
users(app);
recipes(app);
ingredients(app);
directions(app);

};
```

16: write node is script to interact with the filesystem, and serve a web page from a file

```

var http = require('http'); var url = require('url'); var fs =
require('fs'); http.createServer(function (req, res) {      var
pathname = url.parse(req.url, true).pathname;
console.log("Request for" + pathname + "received.");
fs.readFile(pathname.substr(1), function (err, data) {
if (err) {          console.log(err);
res.writeHead(404, { 'content-type': 'text/html' });
          res.end('<html><body><h1>404 Not found</h1></body></html>');

          }          else {          res.writeHead(200, {
'content-type': 'text/html' });          res.write(data);

res.end();
        }
    });

}).listen(9030); console.log('server is
running on port 8080');

```

index.html

```

<!DOCTYPE html>

<html>
<head>
    <meta charset="utf-8" />
    <title>Sample Page</title>
</head>
<body>
Hello World! Welcome to web module.
</body>
</html>

```

Out Put:



17. Write node js script to build Your Own Node.js Module. Use require ('http') module is a built-in Node module that invokes the functionality of the HTTP library to create a local server. Also use the export statement to make functions in your module available externally. Create a new text file to contain the functions in your module called, "modules.js" and add this function to return today's date and time.

```
var http = require('http'); var dateTime = require('node-datetime'); var dt =
dateTime.create(); var formatted = dt.format('Y-m-d H:M:S');
http.createServer(function (req, res) {    res.writeHead(200, {'Content-
Type': 'text/html'});    res.write("The date and time are currently: "
+formatted);    res.end();
}).listen(8080);
```

Out Put:



18. Create a node js file named main.js for event-driven application. There should be a main loop that listens for events, and then triggers a call back function when one of those events is detected.

Main.js

```
// Import events module
var events = require('events');

// Create an EventEmitter object var
eventEmitter = new events.EventEmitter();

// Create an event handler as follows var
connectHandler = function connected() {
  console.log('connection succesful.');
```

```
    // Fire the data_received event
  eventEmitter.emit('data_received');
}

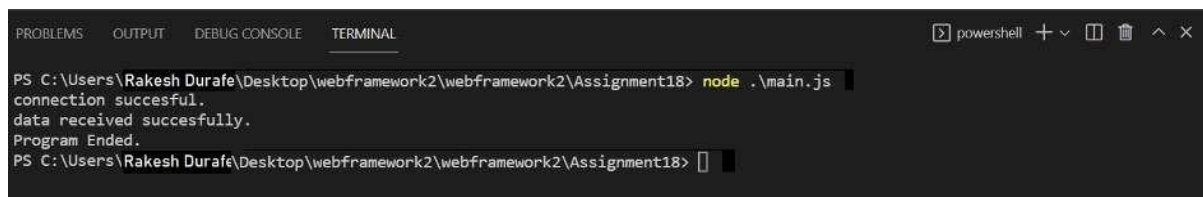
// Bind the connection event with the handler
eventEmitter.on('connection', connectHandler);

// Bind the data_received event with the anonymous function
eventEmitter.on('data_received', function() {
  console.log('data received succesfully.');
```

```
});

// Fire the connection event
eventEmitter.emit('connection');
console.log("Program
Ended.");
```

Out Put:



The screenshot shows a PowerShell terminal window with the following output:

```
PS C:\Users\Rakesh Duraf\Desktop\webframework2\webframework2\Assignment18> node .\main.js
connection succesful.
data received succesfully.
Program Ended.
PS C:\Users\Rakesh Duraf\Desktop\webframework2\webframework2\Assignment18>
```

19. Write node js application that transfer a file as an attachment on web and enables browser to prompt the user to download file using express js.

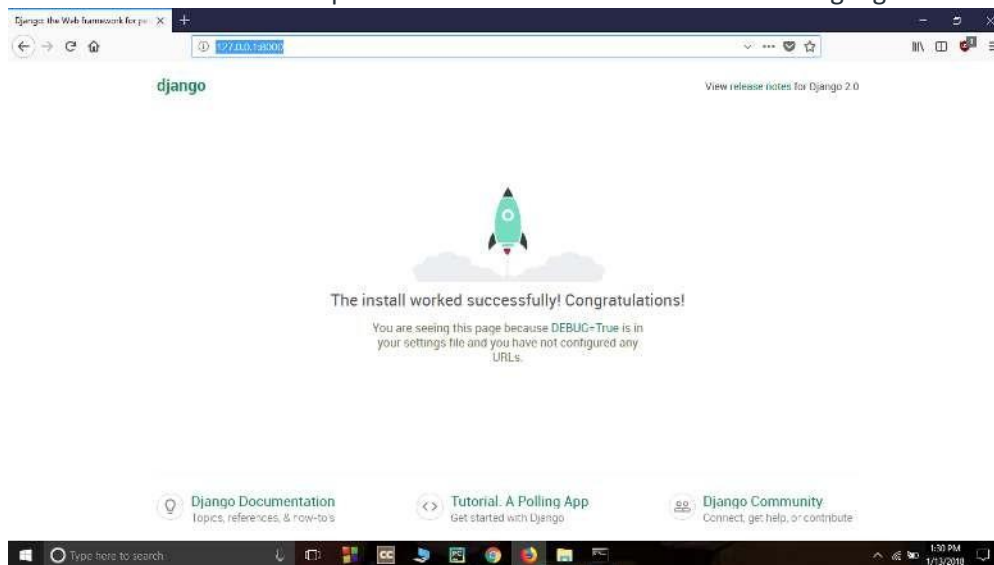
```
var express =
require('express'); var app =
express(); var PORT = 3000;
window = {}; app.get('/',
function(req, res){

res.download('Hello.txt');

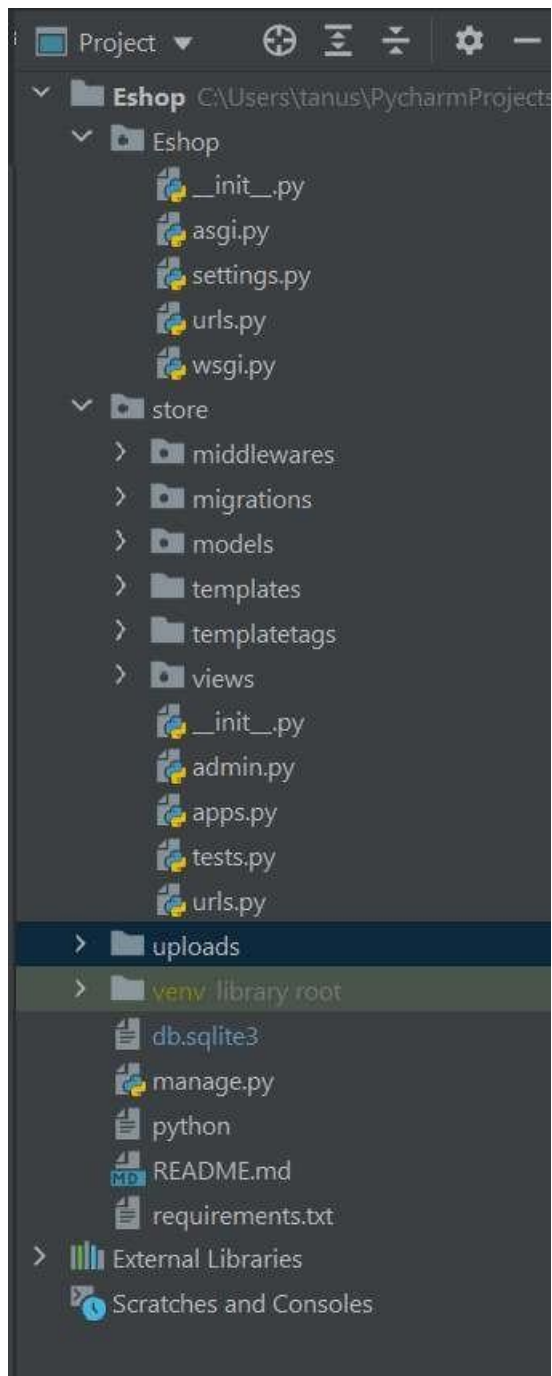
}); app.listen(PORT, function(err){ if
(err) console.log(err); console.log("Server
listening on PORT", PORT);
});
```

31. Implement your E-commerce Website using Django

1. Create Normal Project: Open the IDE and create a normal project by selecting File -> New Project.
2. Install Django: Next, we will install the Django module from the terminal. We will use PyCharm integrated terminal to do this task. One can also use cmd on windows to install
3. the module by running `python -m pip install django` command
4. Check Installed Django version: To check the installed Django version, you can run the `python -m django --version` command as shown below.
5. Create Django Project: When we execute `django-admin startproject` command, then it will create a Django project inside the normal project which we already have created here. `django-admin startproject ProjectName`.
6. Check Python3 version: `python3 --version`
7. Run Default Django webserver: - Django internally provides a default webserver where we can launch our applications. Python `manage.py runserver` command in terminal. By default, the server runs on port 8000. Access the webserver at the highlighted URL.



Open the project folder using a text editor. The directory structure should look like this:



Now add store app in E-commerce website in settings.py.

```
# Application definition

INSTALLED_APPS = [
    'django.contrib.admin',
    'django.contrib.auth',
    'django.contrib.contenttypes',
    'django.contrib.sessions',
    'django.contrib.messages',
    'django.contrib.staticfiles',
    'store'
]
```

urls.py

from django.contrib import admin

from django.urls import path, include

```
from django.conf.urls.static import static
from . import settings
```

```
urlpatterns = [
    path('admin/', admin.site.urls),
    path("", include('store.urls'))
] + static(settings.MEDIA_URL, document_root=settings.MEDIA_ROOT)
```

Models

The below screenshot shows the required models that we will need to create. These models are tables that will be stored in the SQLite database.



Let's see each model and the fields required by each model.

category.py

```
from django.db import models
```

```
class Category(models.Model):
    name = models.CharField(max_length=50)
```

```
@staticmethod
def get_all_categories():
    return Category.objects.all()
```

```
def __str__(self):
    return self.name
```



customer.py

```
from django.db import models
```

```

class Customer(models.Model):
    first_name = models.CharField(max_length=50)
    last_name = models.CharField(max_length=50)
    phone = models.CharField(max_length=10)
    email = models.EmailField()
    password = models.CharField(max_length=100)

    # to save the data
    def register(self):
        self.save()

    @staticmethod
    def get_customer_by_email(email):
        try:
            return Customer.objects.get(email=email)
        except:
            return False

    def isExists(self):
        if Customer.objects.filter(email=self.email):
            return True

        return False

```

The screenshot displays the Django admin interface for adding a new customer. The page title is 'Django administration' with a user welcome message 'WELCOME, TANU'. The breadcrumb trail indicates the path: 'Home > Store > Customers > Add customer'. The form itself is titled 'Add customer' and contains five input fields: 'First name:', 'Last name:', 'Phone:', 'Email:', and 'Password:'. Each field is followed by a text input box. At the bottom right of the form, there are three buttons: 'Save and add another', 'Save and continue editing', and 'SAVE'.

```

products.py
from django.db import models
from .category import Category

```

```

class Products(models.Model):
    name = models.CharField(max_length=60)
    price = models.IntegerField(default=0)
    category = models.ForeignKey(Category, on_delete=models.CASCADE, default=1)
    description = models.CharField(
        max_length=250, default="", blank=True, null=True)
    image = models.ImageField(upload_to='uploads/products/')

    @staticmethod
    def get_products_by_id(ids):

```

```

        return Products.objects.filter(id__in=ids)

    @staticmethod
    def get_all_products():
        return Products.objects.all()

    @staticmethod
    def get_all_products_by_categoryid(category_id):
        if category_id:
            return Products.objects.filter(category=category_id)
        else:
            return Products.get_all_products()

```

The screenshot shows the Django administration interface for adding a new product. The breadcrumb trail is 'Home > Store > Products > Add products'. The form has the following fields:

- Name:** A text input field.
- Price:** A text input field with the value '0'.
- Category:** A dropdown menu with 'Women-Clothing' selected, and two small icons (a yellow star and a green plus) to the right.
- Description:** A text input field.
- Image:** A file upload field with a 'Choose File' button and the text 'No file chosen'.

At the bottom right of the form, there are three buttons: 'Save and add another', 'Save and continue editing', and 'SAVE'.

```

Orders.py
from django.db import models
from .product import Products
from .customer import Customer
import datetime

```

```

class Order(models.Model):
    product = models.ForeignKey(Products,
                                on_delete=models.CASCADE)

    customer = models.ForeignKey(Customer,
                                on_delete=models.CASCADE)

    quantity = models.IntegerField(default=1)
    price = models.IntegerField()
    address = models.CharField(max_length=50, default="", blank=True)
    phone = models.CharField(max_length=50, default="", blank=True)
    date = models.DateField(default=datetime.datetime.today)
    status = models.BooleanField(default=False)

    def placeOrder(self):
        self.save()


    @staticmethod
    def get_orders_by_customer(customer_id):
        return Order.objects.filter(customer=customer_id).order_by('-date')


```

Django administration WELCOME, TANU. [VIEW SITE](#) / [CHANGE PASSWORD](#) / [LOG OUT](#)

[Home](#) > [Store](#) > [Orders](#) > Add order

Add order

Product: 


Customer: 

Quantity:

Price:

Address:

Phone:

Date: Today 
Note: You are 5.5 hours ahead of server time.

☐ Status

[Save and add another](#) [Save and continue editing](#) [SAVE](#)

Views :

In views, we create a view named home.py, login.py, signup.py, cart.py, checkout.py, orders.py which takes a request and renders an HTML as a response. Create an home.html, login.html, signup.html, cart.html, checkout.html, orders.html in the templates. And map the views to the store\urls.py folder.

```
Urls.py
from django.contrib import admin
from django.urls import path
from .views.home import Index, store
from .views.signup import Signup
from .views.login import Login, logout
from .views.cart import Cart
from .views.checkout import CheckOut
from .views.orders import OrderView
from .middlewares.auth import auth_middleware
```

```
urlpatterns = [
    path("", Index.as_view(), name='homepage'),
    path('store', store, name='store'),

    path('signup', Signup.as_view(), name='signup'),
    path('login', Login.as_view(), name='login'),
    path('logout', logout, name='logout'),
    path('cart', auth_middleware(Cart.as_view()), name='cart'),
    path('check-out', CheckOut.as_view(), name='checkout'),
    path('orders', auth_middleware(OrderView.as_view()), name='orders'),

]
home.py
from django.shortcuts import render, redirect, HttpResponseRedirect
from store.models.product import Products
from store.models.category import Category
from django.views import View
```

```

# Create your views here.
class Index(View):

    def post(self, request):
        product = request.POST.get('product')
        remove = request.POST.get('remove')
        cart = request.session.get('cart')
        if cart:
            quantity = cart.get(product)
            if quantity:
                if remove:
                    if quantity <= 1:
                        cart.pop(product)
                    else:
                        cart[product] = quantity-1
                else:
                    cart[product] = quantity+1
            else:
                cart[product] = 1
        else:
            cart = {}
            cart[product] = 1

        request.session['cart'] = cart
        print('cart', request.session['cart'])
        return redirect('homepage')

    def get(self, request):
        # print()
        return HttpResponseRedirect(f'/store{request.get_full_path()[1:]}')

    def store(request):
        cart = request.session.get('cart')
        if not cart:
            request.session['cart'] = {}
        products = None
        categories = Category.get_all_categories()
        categoryID = request.GET.get('category')
        if categoryID:
            products = Products.get_all_products_by_categoryid(categoryID)
        else:
            products = Products.get_all_products()

        data = {}
        data['products'] = products
        data['categories'] = categories

        print('you are : ', request.session.get('email'))
        return render(request, 'index.html', data)
login.py

```

```
from django.shortcuts import render, redirect, HttpResponseRedirect
from django.contrib.auth.hashers import check_password
from store.models.customer import Customer
from django.views import View
```

```
class Login(View):
    return_url = None
```

```
def get(self, request):
    Login.return_url = request.GET.get('return_url')
    return render(request, 'login.html')
```

```
def post(self, request):
    email = request.POST.get('email')
    password = request.POST.get('password')
    customer = Customer.get_customer_by_email(email)
    error_message = None
    if customer:
        flag = check_password(password, customer.password)
        if flag:
            request.session['customer'] = customer.id

            if Login.return_url:
                return HttpResponseRedirect(Login.return_url)
            else:
                Login.return_url = None
                return redirect('homepage')
        else:
            error_message = 'Invalid !!'
    else:
        error_message = 'Invalid !!'

    print(email, password)
    return render(request, 'login.html', {'error': error_message})
```

```
def logout(request):
    request.session.clear()
    return redirect('login')

signup.py

from django.shortcuts import render, redirect
from django.contrib.auth.hashers import make_password
from store.models.customer import Customer
from django.views import View
```

```
class Signup (View):
    def get(self, request):
        return render(request, 'signup.html')
```

```
def post(self, request):
```

```

postData = request.POST
first_name = postData.get('firstname')
last_name = postData.get('lastname')
phone = postData.get('phone')
email = postData.get('email')
password = postData.get('password')
# validation
value = {
    'first_name': first_name,
    'last_name': last_name,
    'phone': phone,
    'email': email
}
error_message = None

customer = Customer(first_name=first_name,
                    last_name=last_name,
                    phone=phone,
                    email=email,
                    password=password)
error_message = self.validateCustomer(customer)

if not error_message:
    print(first_name, last_name, phone, email, password)
    customer.password = make_password(customer.password)
    customer.register()
    return redirect('homepage')
else:
    data = {
        'error': error_message,
        'values': value
    }
    return render(request, 'signup.html', data)

```

```

def validateCustomer(self, customer):
    error_message = None
    if (not customer.first_name):
        error_message = "Please Enter your First Name !!"
    elif len(customer.first_name) < 3:
        error_message = 'First Name must be 3 char long or more'
    elif not customer.last_name:
        error_message = 'Please Enter your Last Name'
    elif len(customer.last_name) < 3:
        error_message = 'Last Name must be 3 char long or more'
    elif not customer.phone:
        error_message = 'Enter your Phone Number'
    elif len(customer.phone) < 10:
        error_message = 'Phone Number must be 10 char Long'
    elif len(customer.password) < 5:
        error_message = 'Password must be 5 char long'
    elif len(customer.email) < 5:
        error_message = 'Email must be 5 char long'

```



```

        elif customer.isExists():
            error_message = 'Email Address Already Registered..'
            # saving

            return error_message
cart.py
from django.db import models
from .product import Products
from .customer import Customer
import datetime

class Order(models.Model):
    product = models.ForeignKey(Products,
                                on_delete=models.CASCADE)

    customer = models.ForeignKey(Customer,
                                on_delete=models.CASCADE)

    quantity = models.IntegerField(default=1)
    price = models.IntegerField()
    address = models.CharField(max_length=50, default="", blank=True)
    phone = models.CharField(max_length=50, default="", blank=True)
    date = models.DateField(default=datetime.datetime.today)
    status = models.BooleanField(default=False)

    def placeOrder(self):
        self.save()

    @staticmethod
    def get_orders_by_customer(customer_id):
        return Order.objects.filter(customer=customer_id).order_by('-date')
checkout.py
from django.shortcuts import render, redirect

from django.contrib.auth.hashers import check_password
from store.models.customer import Customer
from django.views import View

from store.models.product import Products
from store.models.orders import Order

class CheckOut(View):
    def post(self, request):
        address = request.POST.get('address')
        phone = request.POST.get('phone')
        customer = request.session.get('customer')
        cart = request.session.get('cart')
        products = Products.get_products_by_id(list(cart.keys()))
        print(address, phone, customer, cart, products)

        for product in products:
            print(cart.get(str(product.id)))

```

```

        order = Order(customer=Customer(id=customer),
                        product=product,
                        price=product.price,
                        address=address,
                        phone=phone,
                        quantity=cart.get(str(product.id)))

        order.save()
        request.session['cart'] = {}

    return redirect('cart')
orders.py
from django.shortcuts import render, redirect
from django.contrib.auth.hashers import check_password
from store.models.customer import Customer
from django.views import View
from store.models.product import Products
from store.models.orders import Order
from store.middlewares.auth import auth_middleware

```

```

class OrderView(View):

```

```

    def get(self, request):
        customer = request.session.get('customer')
        orders = Order.get_orders_by_customer(customer)
        print(orders)
        return render(request, 'orders.html', {'orders': orders})

```