Home.pug

**doctype** html  
html  
 head  
 title Lab 9  
 link(rel="stylesheet" href="/css/styles.css")  
 script(src="/js/script.js")  
 link(rel='stylesheet', href='/css/bootstrap.min.css')  
  
 body  
 form(action='/', method='POST')  
 .*panel*.*primary-panel* .*panel-heading* h2.*panel-title* Lab 9  
 .*panel-body* .*form-group* label Email Address:  
 input.*form-control*(type='text', required, name='email', placeholder='Email')  
 .*panel*.*primary-panel* .*form-group* label Password:  
 input.*form-control*(type='password', name='password', placeholder='password')  
 .*panel*.*primary-panel* button.*btn*.*btn-primary*(type='submit') Register  
  
  
 form.*form*(method='POST' action='/user')  
 button.*btn*.*btn-secondary*(type='submit') Profile

user.pug

**doctype** html  
html  
 head  
 title User  
 link(rel="stylesheet" href="/css/styles.css")  
 script(src="/js/script.js")  
 link(rel='stylesheet', href='/css/bootstrap.min.css')  
  
 body  
 h1 User Details  
 table  
 tr  
 th Email  
 th Password  
 tr  
 td #{details.email}  
 td #{details.password}

styles.css

body{  
 background-color: gray;  
 background-image: url('/assets/background.jpg');  
}  
  
.primary-panel{  
 width:40%;  
 margin-left: 30%;  
 margin-right: 30%;  
}  
  
.panel-heading {  
 margin-top:10px;  
 color: white;  
 text-align: center;  
 padding: 25px;  
}  
  
form {  
 font-family: Verdana;  
}  
  
.form {  
 text-align: left;  
 padding: 7px;  
 margin-left: 30%;  
}  
  
.form-group{  
 color: white;  
 font-weight: 10pt;  
}  
  
h1 {  
 padding: 30px;  
 text-align: center;  
 color: white;  
}  
  
table, th, td {  
 border: 1px solid darkolivegreen;  
}  
  
th {  
 background-color: lightgray;  
 color: darkgreen;  
}  
  
tr {  
 background-color: whitesmoke;  
 color: green;  
}  
  
table {  
 text-align: left;  
 margin-left: 25%;  
 margin-right: 25%;  
 width: 50%;  
}

index.js

**var** express = require('express');  
**var** cookieParser = require('cookie-parser');  
  
**var** app = express();  
**var** bodyParser = require('body-parser')  
app.use(cookieParser());  
app.use(bodyParser.json())  
app.use(bodyParser.urlencoded({ extended: **true** }))  
  
//Setting View Engine  
app.set('view engine', 'pug');  
  
//Setting public folder  
app.use(express.static('public'));  
  
//Default Route  
app.get('/', **function**(req, res){  
 res.render('home');  
});  
  
app.post('/', **function**(req, res){  
 console.log('email =' + req.body.email);  
 console.log('password =' + req.body.password);  
 res.cookie('cookie', req.body).render('home');  
});  
  
app.post('/user', **function**(req, res){  
 console.log('cookie = ' + req.cookies);  
 res.render('user', {details: req.cookies.cookie});  
});  
  
//Listening to nodeJS Application  
app.listen(3000, **function**(){  
 console.log("Listening to port 3000")  
});