

Name → Deekak Parasari

Father name → Mr. Nitesh Parasari

University roll no → 2101058

Course → MCA 1C

Semester → 1

Paper name → Scripting language

Paper code → PMC 103



Problem 1: create an employee regis. form as given below - create a login page form and link this form to "Employee regis".

(i) Name (ii) Employee ID (iii) Phone number (iv) Gender (v) Date of Birth. (vi) Upload document.

Objective → To link the form with "Employee regis".

Description → In this we are going to use <form> tag

HTML code

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<title> login form </>
```

```
</head>
```

```
<body>
```

```
<form>
```

```
userid: <input type = "email" >
```

```
password: <input type = "password">
```

```
<a href = "login" > login </a>
```

```
</form>
```

```
</body>
```

```
</html>
```



<!DOCTYPE html>

<html>

<head>

<title> અર્ગ્સ </title>

</head>

<body>

<form>

Name: <input type="text">

Employee ID : <input type="email">

Phone no : <input type="text">

Gender : M <input type="radio">

F <input type="radio">

Course : <input type="text">

Date of Birth : <input type="date">

Upload Document: <input type="file">

</form>

</body>

</html>



Problem 2 Create a web page to show the use of Pseudo classes with hyperlink.

Objective → In this we are going to use the pseudo classes.

Description → To show the Pseudo classes with the hyperlink.

HTML CODE →

```
<!DOCTYPE html>
<html>
<head>
<title> Pseudo classes </title>
</head>
<style>
a:link {
    color: red;
}
a:visited {
    color: green;
}
a:hover {
    color: hotpink;
}
a:active {
    color: blue;
} </style>
```



<body>

<h2> Hyperlink with Pseudo class </h2>

<a href=" " > This is a link </a>

</body>

</html>