Regular Expressions in Javascript

1. Write the Regular Expression for Indian Mobile Number

a. 9988112233

- i. First Digit from 6-9 and rest of the digits will be 0-9
- ii. Total number of digits will be 10



b. 09988776611

- i. First digit will be 0
- ii. Second digit will be anything from 6 to 9
- iii. From third till last digit it will be 0 to 9
- iv. Total count of the digits will be 11



c. +91-9988112233

- i. Total count will be 14
- ii. First digit or characters will be + sign
- iii. Second digit will be 9
- iv. Third digit will be 1

- v. Fourth character will be -(hyphen)
- vi. Fifth digit will be anything from 6 9
- vii. From sixth till the last character will be 0 9



2. Email Validation

- a. Username@DomainName.extension
 - i. Username -
 - ii. DomainName Gmail, hotmail, live, dhyanahita
 - iii. Extension in,org,com

I. Define Parameters to Username

- I. It is combination of Lower, Upper and Digits
- II. It also consists of some of the special characters like .(dot),_(Underscore) and -(hyphen)
- III. It should contains minimum of 6 characters and maximum of 12 characters

II. Define Parameters of Domain name

- I. It contains only lowercase characters
- II. Len of characters will be from 3 to 15 characters
- III. No spls characters are allowed here

III. Define parameters of extension

- I. It contains only lowercase characters
- II. Len of characters will be from 2 to 6
- III. No characters are allowed



3. Validate Your Roll numbers

- a. 221710309024
 - You need to validate from 001 to 399
 ^[2][2][1][7][1][0][3][0-9]{2}[0-9]{3}\$
 ^[2][2][1][7][1][0][3][0][9][0-3][0-9][1-9]\$
 ^[2][2][1][7][1][0][3][0][9][0-9]{001,399}\$

b. 198W1A0491

i. Last three digits from 401 to 499^[1][9][8][W][1][A][0][4][0-9]{2}\$

Validate the Mobile Number using Javascript Event:

```
<!DOCTYPE html>
<html>
    <head>
        <title>Validate Mobile Number</title>
        <script>
            function validateMobile(){
                var val = document.getElementById("txtMobile").value;
                if(/^[6-9][0-9]{9}$/.test(val)){
                    window.alert('Valid Number');
                }
                else{
                    window.alert('Invalid Number');
                    document.getElementById("txtMobile").focus();
        </script>
    </head>
    <body>
        <input type="text" id="txtMobile" /> <br />
        <button type="button" onclick="validateMobile()">Validate</button>
    </body>
</html>
```

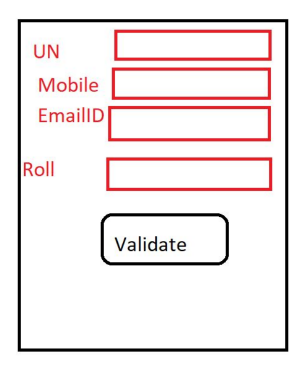
Validate the EmailID using Javascript Event

```
<!DOCTYPE html>
<html>
    <head>
         <title>EmailID validation</title>
         <script>
             function validateEmailID(){
                 var val = document.getElementById('txtEmailID').value;
                 if(/[a-zA-Z0-9._-]{6,12}[@][a-z]{3,15}[.][a-z]{2,6}/.test(val))
                      window.alert('Valid EmailID');
                 else{
                     window.alert('Invalid EmailID');
         </script>
    </head>
    <body>
         <input type="email" id="txtEmailID"/> <br />
         <button type="button" onclick="validateEmailID()">Validate/button>
    </body>
</html>
addottation / W man / W meda / W script / W validatectiname
 <!DOCTYPE html>
 <html>
     <head>
        <title>EmailID validation</title>
        <script>
            function validateEmailID(){
                var val = document.getElementById('txtEmailID').value;
                if(/^[a-zA-Z0-9._-]{6,12}[@][a-z]{3,15}[.][a-z]{2,6}$/.test(val))
                    window.alert('Valid EmailID');
                }
                else{
                    window.alert('Invalid EmailID');
        </script>
     </head>
     <body>
        <input type="email" id="txtEmailID"/> <br />
        <button type="button" onclick="validateEmailID()">Validate/button>
     </body>
 </html>
```

Validate Your Roll numbers using Javascript Event

```
<!DOCTYPE html>
<html>
    <head>
        <title>Validate Roll Number</title>
        <script>
            function validateRollNumber(){
                var val = document.getElementById('txtRollNumber').value;
                if(/^[2][2][1][7][1][0][3][0-9]{2}[0-9]{3}$/.test(val)){
                    window.alert('Valid Roll Number');
                else{
                    window.alert('Invalid Roll Number');
        </script>
    </head>
    <body>
        <input type="text" id="txtRollNumber" /> <br />
        <button type="button" onclick="validateRollNumber()">Validate</button>
    </body>
</html>
```

Task



You need to external
Javascript which contains
different function to
validate the
Username, EmailID,
Mobile Number and Roll Number

```
<!DOCTYPE html>
<html>
   <head>
       <title>Form Validations</title>
       <script src="validateDemo.js"></script>
   </head>
   <body>
       <input type="text" id="txtUsername" /> <br />
       <input type="text" id="txtMobile" /> <br />
       <input type="email" id="txtEmaild" /> <br />
       <input type="text" id="txtRollNumber" /> <br />
       <button type="button" onclick="return validate()">Validate</button>
    </body>
</html>
function validate(){
    var mob=document.getElementById("txtMobile").value;
    var user=document.getElementById("txtUsername").value;
    var email=document.getElementById("txtEmaild").value;
    var roll=document.getElementById("txtRollNumber").value;
    var m = /^{6-9}[0-9]{9} /^{0}[6-9][0-9]{9} /^{+}[9][1][6-9][0-9]{9} /;
    var e = /^[a-zA-Z0-9...]{6,12}[@][a-z]{3,15}[.][a-z]{2,6}$/;
    var r=/^{2}[2][1][7][1][0][3][0-9]{2}[0-9]{3}$/;
    if(mob=='' || user=='' || email=='' || roll == ''){
       window.alert('Please enter all the fields');
       return false;
    else{
        if(m.test(mob)&&e.test(email)&&r.test(roll)){
            window.alert("Valid");
            return true;
        else{
            window.alert("Invalid");
            return false;
```