```
<html>
<head>
ktitle>JS Data Validation & JS Regular Expression
       - EmailId and Password Verification
</title>
<script type="text/javascript">
var RE\_EMAIL = /^(\w+[\-\.])*\w+@(\w+\.)+[A-Za-z]+$/;
var RE_PASSWORD = /^[A-Za-z\d] \{6,10\} \$/;
function validate(form) {
var email = form.Email.value;
var password = form.Password.value;
var errors = [];
if (!RE_EMAIL.test(email)) {
 errors[errors.length] = "You must enter a valid email address.";
if (!RE_PASSWORD.test(password)) {
 errors[errors.length] = "You must enter a valid password.";
if (errors.length > 0) {
 reportErrors(errors);
 return false;
return true;
function reportErrors(errors){
var msg = "There were some problems...\n";
for (var i = 0; i<errors.length; i++) {</pre>
 var numError = i + 1;
 msg += "\n" + numError + ". " + errors[i];
alert(msg);
</script>
</head>
<body>
<h1>Login Form</h1>
<form method="post" action="procees.html"</pre>
```

```
onsubmit="return validate(this);">

Email: <input type="text" name="Email" size="25"><br/>
Password: <input type="password" name="Password" size="10"><br/>
* Password must be between 6 and 10 characters and can only contain letters and digits.<br/>
<input type="submit" value="Submit">
<input type="submit" value="Submit">
<input type="reset" value="Reset Form">
</form>
</body>
</html>
```