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* MD5 encryption:
  + It generate hash code.
  + It is used for one-way encryption.
  + We cannot decode it.
  + Ex:
    - * <?php
      * if(isset($\_POST['pass'])) {
      * if(!empty($\_POST['pass'])) {
      * $pass = md5($\_POST['pass']);
      * $handler = fopen('hash.txt','r');
      * $match\_pass = fread($handler, filesize('hash.txt'));
      * fclose($handler);
      * $match\_pass;
      * if ($match\_pass === $pass) {
      * echo "Password match.......";
      * } else {
      * echo "Incorrect Password....";
      * }
      * } else {
      * echo "Please Enter Password.";
      * }
      * }
      * ?>
      * <!DOCTYPE html>
      * <html>
      * <head>
      * <title>MD5 Example</title>
      * </head>
      * <body>
      * <form action="#" method="post">
      * Password : <input type="password" name="pass"><br><br>
      * <input type="submit" name="submit">
      * </form>
      * </body>
      * </html>
* Sending an email:
  + We can send a mail using a mail() in php.
  + mail(to,subject,message,headers);
  + Ex:
    - * <?php
      * $to\_email = 'jaypiparava123@gmail.com';
      * $subject = 'Testing PHP Mail';
      * $message = 'This mail is sent using the PHP mail function';
      * $headers = 'From: jay <noreply @ company . com>';
      * if(mail($to\_email,$subject,$message,$headers)){
      * echo "Mail sent successfully.....";
      * } else {
      * echo "Error in sendimg a mail...";
      * }
      * ?>
* XML files:
  + Extensible markup language.
  + Ex:
    - * <?php
      * $xml = simplexml\_load\_file('example.xml');
      * //for 1 value
      * echo $xml->producer[1]->name;
      * echo $xml->producer[1]->age;
      * //for entire file
      * foreach ($xml as $data) {
      * echo "<br>$data->name is $data->age old...";
      * }
      * ?>