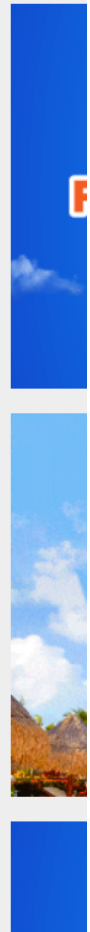


}

- **Comments** – C style comments (`/* */`) and standard C++ comments (`//`) are both fine. Use of Perl/shell style comments (`#`) is discouraged.
- **PHP Code Tags** – Always use `<?php ?>` to delimit PHP code, not the `<? ?>` shorthand. This is required for PHP compliance and is also the most portable way to include PHP code on differing operating systems and setups.
- **Variable Names** –
 - Use all lower case letters
 - Use `'_'` as the word separator.
 - Global variables should be prepended with a `'g'`.
 - Global constants should be all caps with `'_'` separators.
 - Static variables may be prepended with `'s'`.
- **Make Functions Reentrant** – Functions should not keep static variables that prevent a function from being reentrant.
- **Alignment of Declaration Blocks** – Block of declarations should be aligned.
- **One Statement Per Line** – There should be only one statement per line unless the statements are very closely related.
- **Short Methods or Functions** – Methods should limit themselves to a single page of code.

There could be many more points which should be considered while writing your PHP program. Over all intention should be to be consistent throughout of the code programming and it will be possible only when you will follow any coding standard. You can device your own standard if you like something different.



Note.xml is xml file, It can accessed by php file.

```
<SUBJECT>
  <COURSE>Android</COURSE>
  <COUNTRY>India</COUNTRY>
  <COMPANY>TutorialsPoint</COMPANY>
  <PRICE>$10</PRICE>
</SUBJECT>
```

Index.htm

Index page has rights to get access the xml data by using `implexml_load_file()`.

```
<?php
    $xml = simplexml_load_file("note.xml") or die("Error: Object Creation failure");
?>

<html>
  <head>

    <body>

      <?php
        echo $xml->COURSE . "<br>";
        echo $xml->COUNTRY . "<br>";
        echo $xml->COMPANY . "<br>";
        echo $xml->PRICE;
      ?>
```