

EXPLORER

... php footer.php index.php search.php style.css write_input.php U X add.php

OPEN EDITORS

SIXSEM

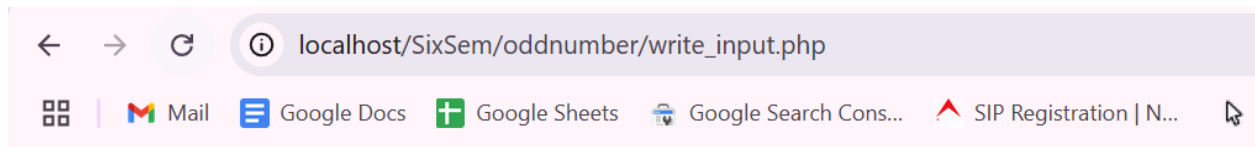
- > .history
- > addressbook
- > Assignment - Web II
- > Lab Assignment
- ▼ oddnumber
 - write_input.php U
 - > PHPMailer
 - > webs
- Beautiful-landscape-view-of-Baudhana...
- cookie.php
- databaseconn.php
- delete.php
- deletecookie.php
- destroysession.php
- email.php
- fileupload.php
- form.php
- form2.php
- hello.php
- insert.php
- null.php

```
oddnumber > write_input.php > ...
1  <?php
2  $numbers = [4, 5, 4, 5, 2, 2, 3, 3, 2, 4];
3  file_put_contents('numbers.txt', implode(' ', $numbers));
4  echo "numbers.txt created!\n";
5
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\xampp\htdocs\SixSem>

pwsh
pwsh
pwsh
pwsh



numbers.txt created!

EXPLORER

OPEN EDITORS

SIXSEM

- .history
- hello_20250424090312.php
- hello_20250425121231.php
- null_20250424093015.php
- null_20250425121249.php
- addressbook
- Assignment - Web II
- Lab Assignment
- odddnumber
 - numbers.txt
 - odd_finder.php
 - write_input.php
- PHPMailer
- webs

Beautiful-landscape-view-of-Baudhana...

write_input.php U odd_finder.php U

odddnumber > write_input.php > ...

```
1 <?php
2 $numbers = [4, 5, 4, 5, 2, 2, 3, 3, 2, 4];
3 file_put_contents('numbers.txt', implode(' ', $numbers));
4 echo "numbers.txt created!\n";
5
```

EXPLORER

OPEN EDITORS

SIXSEM

- .history
- hello_20250424090312.php
- hello_20250425121231.php
- null_20250424093015.php
- null_20250425121249.php
- addressbook
- Assignment - Web II
- Lab Assignment
- odddnumber
 - numbers.txt
 - odd_finder.php
 - write_input.php
- PHPMailer
- webs

Beautiful-landscape-view-of-Baudhana...

cookie.php

databaseconn.php

write_input.php U odd_finder.php U numbers.txt U

odddnumber > numbers.txt

```
1 4 5 4 5 2 2 3 3 2 4
```

```
1 <?php
2 $handle = fopen('numbers.txt', 'r');
3 if (!$handle) die("Cannot open file.");
4
5 $freq = [];
6
7 while (!feof($handle)) {
8     // Read ~30 bytes ≈ 10 numbers + spaces
9     $chunk = fread($handle, 30);
10    $nums = preg_split('/\s+/', trim($chunk), -1, PREG_SPLIT_NO_EMPTY);
11
12    foreach ($nums as $n) {
13        $n = (int)$n;
14        $freq[$n] = ($freq[$n] ?? 0) + 1;
15    }
16 }
17 fclose($handle);
18
19 /* ---- print only odd-count numbers ---- */
20 echo "Numbers occurring odd number of times:\n";
21 foreach ($freq as $n => $count) {
22     if ($count % 2 != 0) {
23         echo $n . " ";
24     }
25 }
26 echo PHP_EOL;
```

Output

