

• Bug:

Fatal error: Uncaught ArgumentCountError: Too few arguments to function
higherValue(), 0 passed in C:\xampp\htdocs\PHP\praktikum13.1.php on line 26
and exactly 2 expected in C:\xampp\htdocs\PHP\praktikum13.1.php:17
Stack trace:
#0 C:\xampp\htdocs\PHP\praktikum13.1.php(26): higherValue()
#1 {main}
 thrown in C:\xampp\htdocs\PHP\praktikum13.1.php on line 17



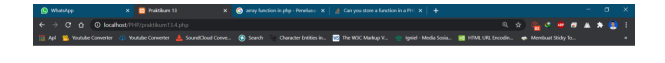


• Bug:

Notice: Undefined variable: hasil in C:\xampp\htdocs\PHP\praktikum13.2.php on line 23

• Solusi:

echo productValue (\$n);



```
• Bug:
Tidak terdisplay
```

• Solusi:

へ 知 億 如)IND 20.50 25/12/2020





• Bug:

Panjang array adalah 5 Nilai array adalah

= 2 計 🖪 🧶 🧿 🖥 🦠 👊 🐧 🚾 🔯

Notice: Undefined variable: x in $C:\xomphitocs\PHP\praktikum13.5.php$ on line 14

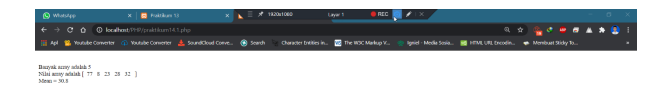
Notice: Trying to access array offset on value of type null in C:\xampp\htdocs\PHP\praktikum13.5.php on line 14

[9 7 16 39 33]



```
Bug:
Nilai perkalian salah

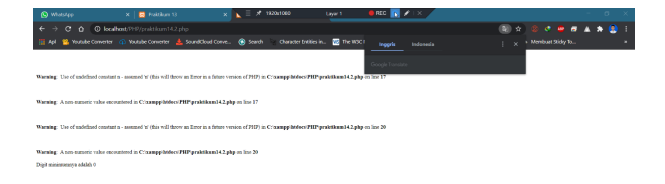
Solusi:
```





- Bug:

 Hagil made
 - Hasil mean salah
- Solusi:





• Bug:

Warning: Use of undefined constant n - assumed 'n' (this will throw an Error in a future version of PHP) in $C:\xomphhdocs\PHP\praktikum14.2.php$ on line 17

Warning: A non-numeric value encountered in
C:\xampp\htdocs\PHP\praktikum14.2.php on line 17

Warning: Use of undefined constant n - assumed 'n' (this will throw an Error in a future version of PHP) in $C:\xompp\hdocs\PHP\praktikum14.2.php$ on line 20

Warning: A non-numeric value encountered in
C:\xampp\htdocs\PHP\praktikum14.2.php on line 20

Digit minimumnya adalah 0

• Solusi: Kurang (\$)



■ Proces

• Bug:

Fatal error: Uncaught Error: Call to undefined function digitMinimum() in
C:\xampp\htdocs\PHP\praktikum14.3.php:26
Stack trace:

#0 {main}

thrown in C:\xampp\htdocs\PHP\praktikum14.3.php on line 26

• Solusi:

echo "Jumlah semua digit adalah ".digitSum(\$n);



1111111111

= 2計 = ② ⑥ 🖥 🧿 刘 🐧 🚾 🗵 ^ 🖢 🦟 🔱 IND 10.02 27/12/2020 🖥 • Bug:

1 1 1 1 1 1 1 1 1 1



Jumlah semua telinga kelinci = 8

^ 🔚 🦟 ଐ IND 10.34 🖥

• Bug:

Jumlah semua telinga kelinci = 8

```
if ($n%2==0){
                   if ($n==0){
                      return 0;
                   t=bunny(n-1)+3;
```