## php logic:

```
EXPLORER
                                                        m index2.php X
      V TUTORIAL NET NINJA
                                        ndex2.php
       💝 index.php
       💏 index2.php
                                                 <title > Pizza Corner </title >
                                             <div style=" color: green; text-align:justify; font-size:25px ">
                                              \langle p \rangle If we have a rectangle of length 7 and width 5 what would possibly be it's area ? : \langle p \rangle
EP 
                                              function getRectanglePremiter($length , $width ){
#
                                              $prim = $length*2 + $width*2;
                                              return $prim;
                                              echo getRectanglePremiter(7,5);
                                              \langle p \rangle What is the absolute of -10 ?\langle /p \rangle
                                              function absolute( $num){
                                              if($num<0){
                                                   $num=$num-($num*2);
                                              return $num;
                                              echo absolute(10);
                                              \mbox{\ensuremath{\scriptsize \langle p \rangle}} What is the \mbox{\ensuremath{$}} volume of the pizza of height 10 and radius 5 is ? \mbox{\ensuremath{\scriptsize \langle p \rangle}}
                                              function pizzaVolume ($height , $radius ){
                                               $pie=pi();
                                              $vol=$height*($radius**2)*$pie;
                                              return ceil($vol);
                                              echo pizzaVolume (10 , 5 );
(2)
     > OUTLINE
      > TIMELINE
    ⊗ 0 ∆ 0 🕸 0
  1 28°C
                                                  Careh A A A A
```

## Output:

