

Utiliser include php.

Etant donné que presque toutes nos pages auront des éléments similaires comme le bar de navigation et le header.

On utilisera L'expression de langage "include". Celle-ci permet de faire un copier-coller d'une page html / php.

The screenshot shows the Visual Studio Code interface with the following details:

- Menu Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Explorer View (Left):**
  - OPEN EDITORS:** NavBar.php (PHPCOMPE...), HeaderNavBar.php (PHP...), AccueilUser.php (PHP), Boutique.php (PHP).
  - SITE:**
    - CSS
    - Images
    - JavaScript
    - PHP:
      - AccueilUser.php
      - Boutique.php** (selected)
      - Connexion.php
      - Panier.php
      - Partenariat.php
      - Planning.php
      - Stream.php
      - test.php
      - VOD.php
    - PHPCOMPONENT
  - OUTLINE:** (empty)
- Editor View (Right):**
  - Tab:** Boutique.php
  - Language:** HTML
  - Code:**

```

1 <!DOCTYPE html>
2 <html lang="fr">
3 <head>
4     <?php include '../PHPCOMPONENT/HeaderNavBar.php';?>
5
6 </head>
7
8 <body>
9
10 <?php include "../PHPCOMPONENT/NavBar.php";?>
11
12 </body>
13 </html>s

```

Two orange arrows indicate the relationship between the Explorer and Editor views:

- An arrow points from the **Boutique.php** file in the **PHP** folder of the Explorer to the **Boutique.php** tab in the Editor.
- An arrow points from the **<?php include "../PHPCOMPONENT/NavBar.php";?>** line in the Editor to the **NavBar.php** file in the **PHPCOMPONENT** folder of the Explorer.

Pour écrire votre code, vous avez juste à l'écrire après le include.