>>>>>>>>>>>>>>>>index<<<<<<<<<<<<<<<<<<

* Include:- The **Include**() function is used to put data of one **PHP** file into another **PHP** file. If errors occur then the **include**() function produces a warning but does not stop the execution of the script i.e. the script will continue to execute. Example. First of all we create a **PHP** file
* Isset:- The **isset**() function is an inbuilt function in **PHP** which checks whether a variable is set and is not NULL. This function also checks if a declared variable, array or array key has null value, if it does, **isset**() returns false, it returns true in all other possible cases.
* Msz:-message.
* Thead:- The <**thead**> tag is used to group header content in an **HTML** table. The <**thead**> element is used in conjunction with the <tbody> and <tfoot> elements to specify each part of a table (header, body, footer). Browsers can use these elements to enable scrolling of the table body independently of the header and footer.
* $stmt:- " $**stmt** " obviously (I think) stands for "statement". As a variable name it's arbitrary, you can name that variable anything you want. $**stmt** is just rather idiomatic. A prepared statement as such is a database feature.
* <tbody>:-The <**tbody**> tag is used to group the body content in an HTML table. The <**tbody**> element is used in conjunction with the <thead> and <tfoot> elements to specify each part of a table (body, header, footer). Browsers can use these elements to enable scrolling of the table body independently of the header and footer.
* PDO:- The **PHP** Data Objects ( **PDO** ) extension defines a lightweight, consistent interface for accessing databases in **PHP**. Each database driver that implements the **PDO** interface can expose database-specific features as regular extension functions.
* PDOException:- the **PDOException** is thrown anytime something goes wrong while using the PDO class, or related extensions.

>>>>>>>>>>>>>>>>>>Header<<<<<<<<<<<<<<<<<<<<<<<<

* session\_start():-**session\_start()** creates a session or resumes the current one based on a session identifier passed via a GET or POST request, or passed via a cookie. When **session\_start()** is called or when a session auto starts, **PHP** will call the open and read session save handlers.

The **Container Class**

* The w3-**container class** adds a 16px left and right padding to any **HTML** element. The w3-**container class** is the perfect **class** to use for all **HTML container** elements like: <div>, <article>, <section>, <header>, <footer>, <form>, and more.

>>>>>>>>>>>>>>>>addbook<<<<<<<<<<<<<<<<<<<

* Form-group:- A **FormGroup** aggregates the values of each child FormControl into one object, with each **control** name as the key. It calculates its status by reducing the status values of its children. For example, if one of the controls in a **group** is invalid, the entire **group** becomes invalid.
* Form-control:- A **form control** is a user interface **control** that serves as the point of connection between the user and the server. Interactions vary by **control** type: buttons: button file handling: input type="file" menus: select , etc