Date:2021-02-01

* Intro. About database:
  + Database is used to store a data.
  + It is more fast and easy use then a file handling.
  + We can store and retrieve a data quickly rather than a file.
  + We can easily insert, update and delete a data from database.
* PhpMyAdmin:
  + It provide a user interface for create a database , create a table , drop a database or table , update a table , insert in a table , delete a data from a table etc..
* Connecting to a server and database:
  + For connecting a server to a mysql database mysqli\_connect(‘host name’,’username’,password’); function are used.
  + After connect to the server we select a database using mysql\_select\_db(‘database name’); for select a database.
  + Ex:
    - * <?php
      * $host = 'localhost';
      * $username = 'root';
      * $password = '';
      * $database\_name = 'php\_test';
      * $error = 'could not connect';
      * if (!mysqli\_connect($host,$username,$password) && !mysqli\_select\_db($database\_name)) {
      * die($error);
      * }
      * ?>
* Select a data from database:
  + Mysql\_query(): for fire query on database.
  + Ex:
    - * <?php
      * require 'mysql\_connect\_nd\_select\_db.php';
      * $qry = 'select \* from food';
      * if($result = mysqli\_query($conn ,$qry)) {
      * while ($qry\_row = mysqli\_fetch\_assoc($result)) {
      * echo $qry\_row['food name'] ." ". $qry\_row['calaries'] ." ". $qry\_row['healthy\_unhealthy']."<br>";
      * }
      * } else {
      * echo mysqli\_error($conn);
      * }
      * ?>