Write the following class scripts:

1- Database.php

This class is responsible for connecting to the database and performing select queries. It contains the following methods:

- **construct**: sets credential values and open a connection.
- **close**: closes the connection.
- **selectAll(**\$table): returns all fields from a table as an associative array.
- **selectColumns**(\$table, \$columns): returns specific fields from a table as an associative array. you can pass \$columns either as string or array.

You are free to add any properties or any other methods to complete the task.

2- Image.php

This class is responsible for validating, renaming and uploading image files. It contains the following methods:

- __construct: reads the file data.
- validate: checks that the file is an image and returns true/false.
- **rename**: renames the image.
- **upload**: moves the image to "uploads" folder.

You are free to add any properties or any other methods to complete the task.

Notes:

- You should create an object from each class in test.php script. And test all methods to check if they work properly or not.