****

**PHP**

**Trainer: Mr. Pritesh Khandelwal Date: 13/10/2022**

**Assignment #PHP-06 Topic:**

1. Create a form to accept the CSV file. For bulk upload of product data.

a) Create a CSV file of your own.

b) Upload it to from frontend.

c) After upload read the content of the CSV file and upload the each records of the CSV file to the product table in database.

2. Create a form to accept the CSV file. For bulk upload of Category data.

a) Create a CSV file of your own.

b) Upload it to from frontend.

c) After upload read the content of the CSV file and upload the each records of the CSV file to the category table in database.

3. Use PHP mail function to send email to the users registered from Registration form.

4. Create a program to export the registered users data from the database table and export into the CSV file.

****

**PHP**

**Trainer: Mr. Pritesh Khandelwal Date: 13/10/2022**

**Assignment #PHP-06 Topic:**

1. Create a form to accept the CSV file. For bulk upload of product data.

a) Create a CSV file of your own.

b) Upload it to from frontend.

c) After upload read the content of the CSV file and upload the each records of the CSV file to the product table in database.

2. Create a form to accept the CSV file. For bulk upload of Category data.

a) Create a CSV file of your own.

b) Upload it to from frontend.

c) After upload read the content of the CSV file and upload the each records of the CSV file to the category table in database.

3. Use PHP mail function to send email to the users registered from Registration form.

4. Create a program to export the registered users data from the database table and export into the CSV file.