

## **Assessment Lecture No 10.**

Date: 2-july-2023

**Question1.** Create an API that will show all the users and the data should be encrypted using an encryption algorithm.

**Question2.** Store encrypted data in the database and decrypt that data before showing it to the table in the blade file using encryption and decryption algorithm.

**Question 3.** create a teacher table and store 1000 random teachers using Seeders.

**Question 4.** Download **httrack** from google and download a theme using it.

**Note : if you need any help. Message me in the group.**

**Deadline: 8-july-2023.**