## ASSESSMENT – 4

Design and develop a web application that receives submission files for completed digital assignments. The application has the following requirements:

- 1. Provide options to select class number from the student. Two different class numbers (VL2021220104192, VL2021220104045).
- 2. Allowable files for uploading should consist of a single file in text form (i.e. \*.txt, \*.doc, \*.pdf). The size limit is only 1 MB. If more throw as Error message
- 3. Collect the student name, Register number, E-mail and date of submission. The register no's of students need to be checked against a list (the list must reside in a text file in the same subdirectory. Every time a student submits a file, it has to check against register number. If available accept else throw an error NOT belonged to this class.
- 4. Use String function to convert the given name to Upper case and print in the output form
- 5. Extract the user name from the specified email ID and compare with name and return the Boolean value
- 6. Use current date and calculate the difference in the due date for assignment submission. Use your due date as optional.
- 7. Show the output form after the submission as given below.

Class No : VL2021220104192

Name : RAJESH Reg No : 18BIT2222

E-MAIL : rajesh@xyz.ac.in Match – True Date of Submission : 08.12.2021 (Before Due date)

File Uploaded successfully