

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