- Step 1 First I created a text file and I crowded it with some custom data.
- Step 2 Then I have given path to file and loaded it in the program.
- Step 3 With the loaded data, I have created certian methods to perform some function.
- Step 4 I created a method called DisplayTeachers() to Print all the teachers data in the file.
- Step 5 I created a method called AddTeacher() to add new teachers data to the file.
- Step 6 I created a method called UpdateTeacher() to update an exisiting teachers data in the file.
- Step 7 In main method, I created a prompt to ask the user to select a function to perform.
- Step 8 Using Switch case, I have performed the required task and also I used Goto function to do the program again if the user wishes.
- Step 9 I used exception handling to handle any exception and in finally I have coded it to load all the changes and saves it in the file.
- Step 10 I have successfully run and executed the program.