

GAYATHRI

4AL19CS035

E - SECTION

Algorithm

Step 1: Start

Step 2: FILE *fptr

Step 3: FILE *fp

Step 4: fptr = fopen("std.txt", "w+")

Step 5: if (fptr == NULL)

Display fptr does not exist.

Step 6: for (i=0; i<n; i++)

Display Enter roll no

Input roll no

~~Step 7:~~ fprintf(fptr, "Student roll no = %d\n", roll no)

~~Step 8:~~ Display Enter name

Input name

fprintf(fptr, "student name = %s\n", name)

Step 7: fclose(fptr)

Step 8: fp = fopen("std.txt", "r")

Step 9: while (fscanf(fp, "%d\n", buff) != EOF)

Display buff

Step 10: fclose(fp)

Step 11: Stop

Algorithm

