```
#include<stdio.h>
int main()
    FILE *fp = NULL;
    char chChar = 'Y';
    struct student
    {
        char szName[40];
        int iRollNo;
        float fPerc;
    };
    struct student s;
    char chTemp;
    fp = fopen("student_structure_from_keyboard_to_file.txt","w");
    if(NULL == fp)
    {
         printf("\nCant Open File\n");
         return -1;
    }
    while(chChar == 'Y' || chChar == 'y')
          printf("\n\nEnter name, roll no. and percentage:\n");
          scanf("%s %d %f",s.szName,&s.iRollNo,&s.fPerc);
          fprintf(fp, "%s %d %f\n", s.szName, s.iRollNo, s.fPerc); //fwrite(&s, sizeof(s), 1, fp);
          printf("\nAdd another record (Y/N)");
          scanf("%c%c", &chTemp, &chChar);
    }
    fclose(fp);
    fp = NULL;
    return 0;
```

}