```
Start
int k, i=0, fsize, numLines = 0, Nbrackets1 = 0, Nbrackets2 = 0, Cbrackets1 = 0, Cbrackets2 = 0
                  float commNum1 = 0, commNum2 = 0, tabs = 0, spaces = 0;
                                          char str[10000];
                                        char ch, file_name[75];
                                       FILE *fp;
char writtenText[2000];
                  float commAVG = (commNum1 + commNum2) / fsize * 100;;
                                 float avgTAS = (tabs + spaces) / 2;
                                             int choice2;
                                                Input
                                             file_name
                                    fp = fopen(file_name, "a");
                                               Input
                                            writtenText
                                   fprintf(fp, "\n%s", writtenText);
     fclose(fp);
                                      fp = fopen(file_name, "r");
                      yes
                                       (ch = fgetc(fp)) != EOF
           printf("%c", ch);
str[i] = ch;
                 i++;
                                               fsize=i;
```



