```
Q1
#include<stdio.h>
int main()
{
FILE *fptr;
char file0[]="file0.txt";
fptr=fopen(file0,"w");
fprintf(fptr,"NAME:- Aaryan Sharma \n");
fprintf(fptr,"Roll No:- 16010123012");
fclose(fptr);
return 0;
}
  "D:\KJSCE-FY\Programming I ×
                                      + ~
                                      execution time : 0.095 s
Process returned 0 (0x0)
Press any key to continue.
                                          ×
         file0
  File
          Edit
                  View
  NAME: - Aaryan Sharma
  Roll No: - 16010123012
```

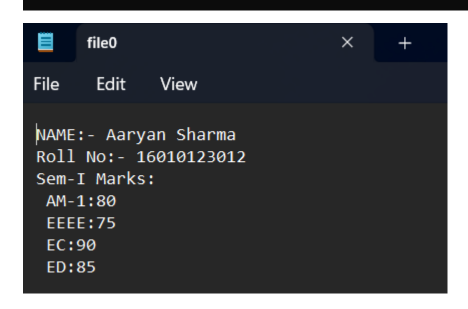
```
Q2
#include<stdio.h>
int main(){

FILE *fptr;
char line[50];
```

```
char file0[]="file0.txt";
fptr=fopen(file0,"r");
while (fgets(line,50,fptr)!=NULL)
{
printf ("%s\n",line);
} fclose(fptr);
fptr=fopen(file0,"a");
fprintf(fptr,"\nSem-I Marks:\n AM-1:80\n EEEE:75 \n EC:90\n ED:85");
fclose(fptr);
return 0;
}

    "D:\KJSCE-FY\Programming II ×

NAME:- Aaryan Sharma
Roll No:- 16010123012
                                          execution time : 0.110 s
Process returned 0 (0x0)
```



Press any key to continue.