```
#include <stdio.h>
#include <stdlib.h>
int main(){
      char name[20]; // It keeps students' names char surname[20]; // It keeps students' surnames.
      char department[20]; // It keeps students' departments.
      FILE *f; // It creates a pointer from the file.
      f = fopen("StudentData.txt","r"); // Pointer opens the file.
      printf("=== PROGRAM TO READ TABLE FROM EXISTING FILE === \n\n");
      if(f==NULL) // It controls the file , exist or not .
            printf("This file doesn't exist!!""); // If file doesn't exist , prints to the screen.
            exit(1); // Stops to program.
      else // If file exist , program runs here.
            while(!feof(f)) // The loop returns as long as there is no end of the loop.
                  if(!feof(f)) // If program comes to end.Stop
                        fscanf(f,"%s %s %s",name,surname,department); // Pointer gets the informations
from file.
                        printf("%s %s %s\n",name,surname,department); // Program prints the
informations on the screen
            }
      fclose(f); // It closes the pointer of file.
      return 0; // It returns 0 , so no value will be output.
}
```

Name Surname Department

KEREM KORKMAZ COMPUTER_ENGINEERING KEMAL OZKAYAR INDUSTRIAL_ENGINEERING YIGIT UZLASIR CIVIL_ENGINEERING TALHA TURKUAZ ADVERTISING_MANAGEMENT ENGIN DEMIROG SOFTWARE_ENGINEERING