

# \*\*\*\*Private School Application\*\*\*\*

## ➔ Main Menu

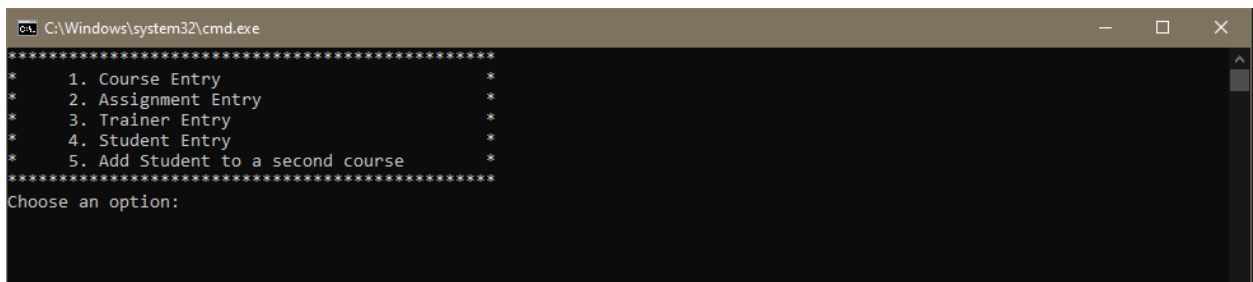


```
C:\Windows\system32\cmd.exe
Private School Console Application
-----
*****
*      1. Entry Menu      *
*      2. Print Menu      *
*      3. Exit            *
*****
Choose an option:
```

When you run the program, you should see the main menu. Three options are available in this menu:

1. Press 1 to enter data
2. Press 2 to print data
3. Press 3 to exit

## ➔ Entry Menu



```
C:\Windows\system32\cmd.exe
*****
*      1. Course Entry    *
*      2. Assignment Entry *
*      3. Trainer Entry   *
*      4. Student Entry   *
*      5. Add Student to a second course *
*****
Choose an option:
```

In the entry menu you have 5 available options:

1. Entry data for a course
2. Entry data for an assignment
3. Entry data for a trainer
4. Entry data for a student
5. Add an existing student to a second course

There are some default data already entered in the following categories.

Course → CB12 Full-Time C#, Start Date: 19/10/2020, End Date: 19/1/2021  
CB12 Full-Time Java, Start Date: 19/10/2020, End Date: 19/1/2021

For each course there is a default assignment already entered:

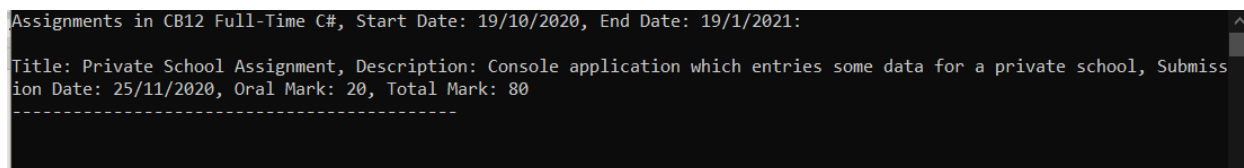
Title: Private School Assignment

Description: Console application which entries some data for a private school

Submission Date: 25/11/2020

Oral Mark: 20

Total Mark: 80



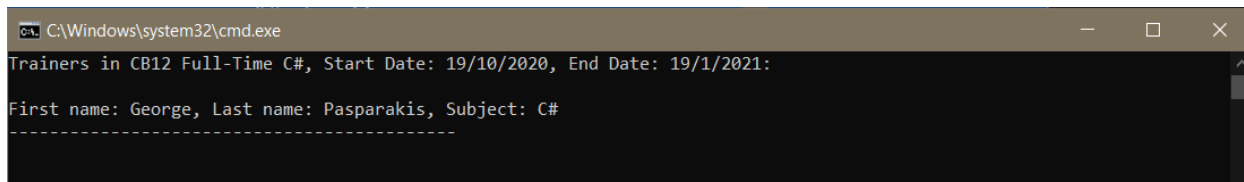
```
Assignments in CB12 Full-Time C#, Start Date: 19/10/2020, End Date: 19/1/2021:
Title: Private School Assignment, Description: Console application which entries some data for a private school, Submission Date: 25/11/2020, Oral Mark: 20, Total Mark: 80
-----
```

Also for each course there is a default trainer:

First name: George

Last name: Pasparakis

Subject: C#



```
C:\Windows\system32\cmd.exe
Trainers in CB12 Full-Time C#, Start Date: 19/10/2020, End Date: 19/1/2021:
First name: George, Last name: Pasparakis, Subject: C#
-----
```

When you choose what entry you want to make, the system will ask you about the number of entries that you want to make.

```
C:\Windows\system32\cmd.exe
*****
* 1. Course Entry *
* 2. Assignment Entry *
* 3. Trainer Entry *
* 4. Student Entry *
* 5. Add Student to a second course *
*****
Choose an option: 4
How many entries would you like to add?
```

After that you will be able to add any details for each entry.

```
C:\Windows\system32\cmd.exe
*****
* 1. Course Entry *
* 2. Assignment Entry *
* 3. Trainer Entry *
* 4. Student Entry *
* 5. Add Student to a second course *
*****
Choose an option: 3
How many entries would you like to add? 5
---Entry no1---
What is the teacher's name? ←
```

If you want to skip this part there are some default details for every category which they will be added automatically. In order to do that, you must press enter without providing any details.

## ➔ Print Menu

```
C:\Windows\system32\cmd.exe
*****
* 1. Print Course List *
* 2. Print Assignment List *
* 3. Print Trainer List *
* 4. Print Student List *
* 5. Print Student Per Course *
* 6. Print Trainer Per Course *
* 7. Print Assignment Per Course *
* 8. Print Students In Multiple Courses *
* 9. Student's Assignments *
* 10. Students Assignments for a certain week *
*****
Choose an option:
```

In this menu you can print the details for any entry that you made. Also, every trainer, assignment or student that you add, will be automatically related with the course that you will choose. Assignments will also be related with every student, so that you print a list with the assignments per students.

There is one last option, that prints the students who need to submit an assignment in the same calendar week as the date that you will provide.

```
C:\Windows\system32\cmd.exe
*****
* 1. Print Course List *
* 2. Print Assignment List *
* 3. Print Trainer List *
* 4. Print Student List *
* 5. Print Student Per Course *
* 6. Print Trainer Per Course *
* 7. Print Assignment Per Course *
* 8. Print Students In Multiple Courses *
* 9. Student's Assignments *
* 10. Students Assignments for a certain week *
*****
Choose an option: 10
Provide a submission date: ←
```

**Note:** When you make an action, you cannot return in the previous menu. So, in order to return to the main menu you have to finish the process of entering data or printing a list.