



Object Relational Mapping



Review

We have developed our UAMS using 3 Tier Model.
i.e., separate

1. Business Logic (BL)
2. Data Layer (DL)
3. User Interface (UI)

Review

We made 3 classes in the business logic.

```
class Student
{
    public string name;
    public int age;
    public double fscMarks;
    public double ecatMarks;
    public double merit;
    public List<DegreeProgram> preferences;
    public List<Subject> regSubject;
    public DegreeProgram regDegree;
}
```

```
class Subject
{
    public string code;
    public string type;
    public int creditHours;
    public int subjectFees;
}
```

```
class DegreeProgram
{
    public string degreeName;
    public float degreeDuration;
    public List<Subject> subjects;
    public int seats;
}
```

Review

Now, the question is how to **Store** the data related to objects in the Files.

```
class Student
{
    public string name;
    public int age;
    public double fscMarks;
    public double ecatMarks;
    public double merit;
    public List<DegreeProgram> preferences;
    public List<Subject> regSubject;
    public DegreeProgram regDegree;
}
```

```
class Subject
{
    public string code;
    public string type;
    public int creditHours;
    public int subjectFees;
}
```

```
class DegreeProgram
{
    public string degreeName;
    public float degreeDuration;
    public List<Subject> subjects;
    public int seats;
}
```

Review

DegreeProgram objects contain the list of subjects which are also objects.

```
class Student
{
    public string name;
    public int age;
    public double fscMarks;
    public double ecatMarks;
    public double merit;
    public List<DegreeProgram> preferences;
    public List<Subject> regSubject;
    public DegreeProgram regDegree;
}
```

```
class Subject
{
    public string code;
    public string type;
    public int creditHours;
    public int subjectFees;
}
```

```
class DegreeProgram
{
    public string degreeName;
    public float degreeDuration;
    public List<Subject> subjects;
    public int seats;
}
```

Review

Student objects contain the list of preferences which are also objects.

```
class Student
{
    public string name;
    public int age;
    public double fscMarks;
    public double ecatMarks;
    public double merit;
    public List<DegreeProgram> preferences;
    public List<Subject> regSubject;
    public DegreeProgram regDegree;
}
```

```
class Subject
{
    public string code;
    public string type;
    public int creditHours;
    public int subjectFees;
}
```

```
class DegreeProgram
{
    public string degreeName;
    public float degreeDuration;
    public List<Subject> subjects;
    public int seats;
}
```

Object-Relational Mapping

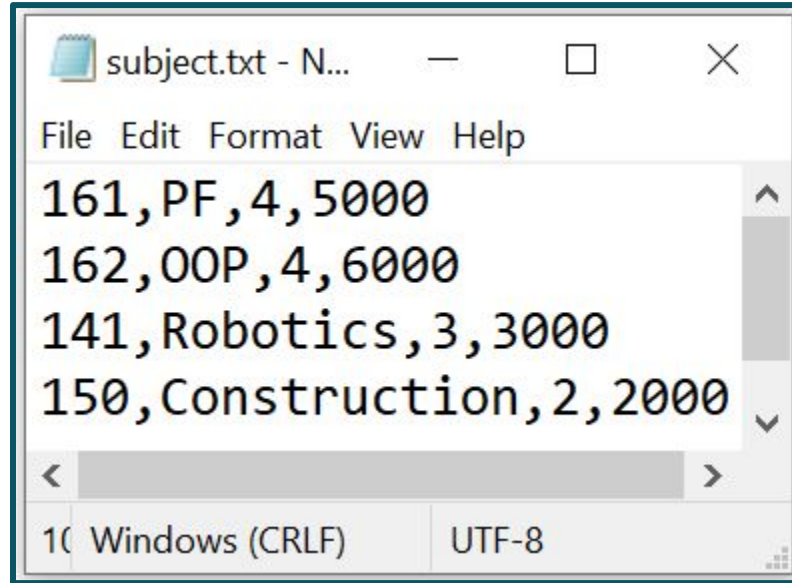
The technique for converting data of objects into permanent storage using object-oriented programming languages is Called Object-Relational Mapping (**ORM**)

| Data in Files

Lets see how we will store the data into files.

Subject Data

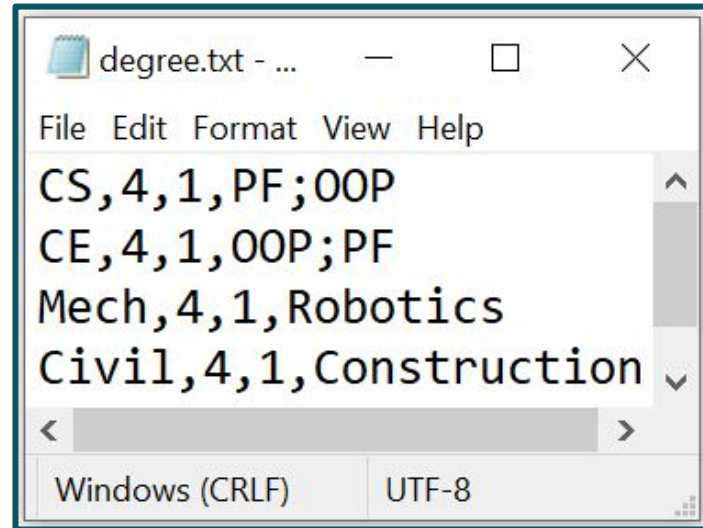
Fields represent the following information.
Subject Code, Subject Type, Credit Hours, Fees

A screenshot of a text editor window titled "subject.txt - N...". The window has a menu bar with "File", "Edit", "Format", "View", and "Help". The text area contains four lines of data: "161,PF,4,5000", "162,OOP,4,6000", "141,Robotics,3,3000", and "150,Construction,2,2000". The status bar at the bottom shows "10 Windows (CRLF)" and "UTF-8".

```
subject.txt - N...
File Edit Format View Help
161,PF,4,5000
162,OOP,4,6000
141,Robotics,3,3000
150,Construction,2,2000
10 Windows (CRLF) UTF-8
```

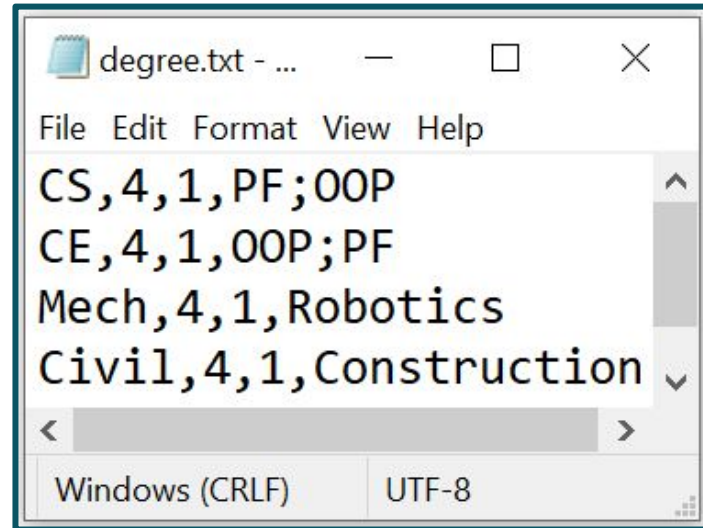
DegreeProgram Data

Fields represent the following information.
Degree Name, Duration, Seats, Subjects type



DegreeProgram Data

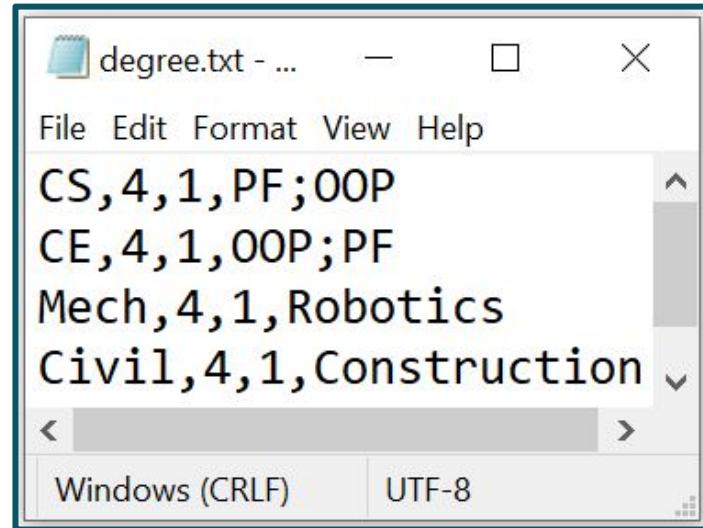
Important thing to note here is that we are just storing the **Subject type information** related to each degree.



```
degree.txt - ...
File Edit Format View Help
CS,4,1,PF;OOP
CE,4,1,OOP;PF
Mech,4,1,Robotics
Civil,4,1,Construction
Windows (CRLF) UTF-8
```

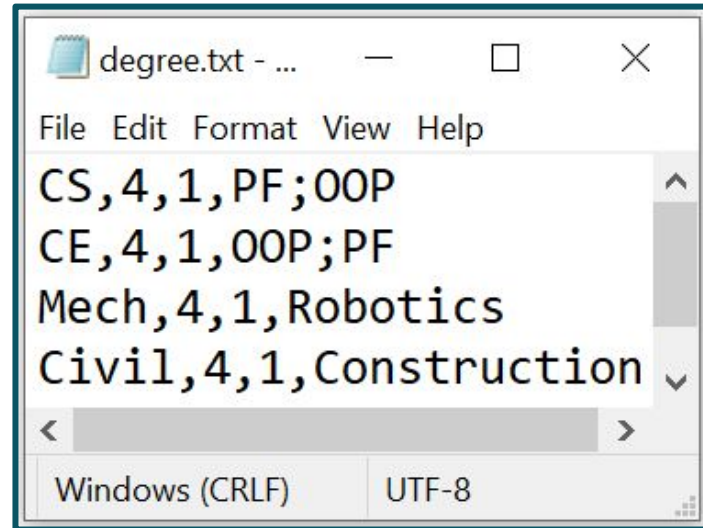
DegreeProgram Data

These Subject types information are separated by semicolons as commas are separating the fields.



DegreeProgram Data

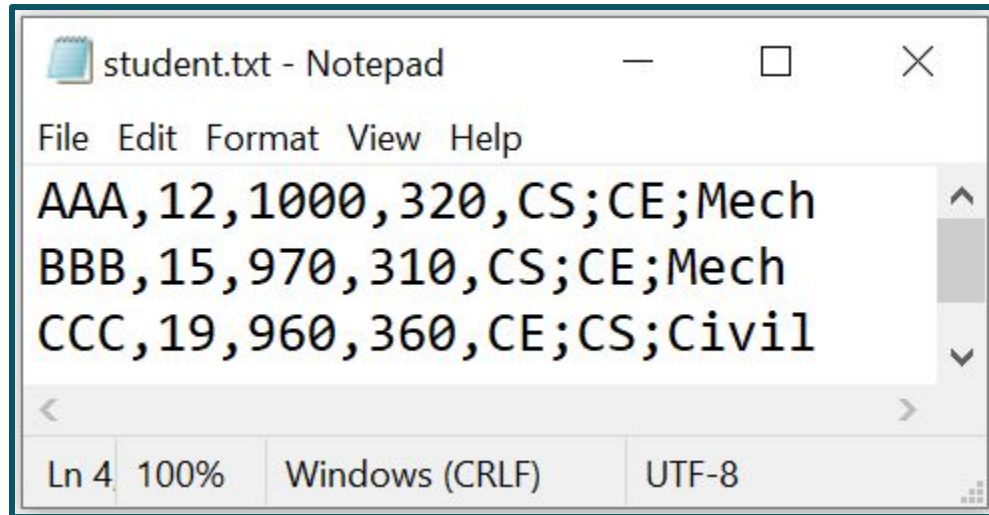
After reading the data into the objects in the code we will assign the related objects of subjects by comparing the Subject Type.



```
degree.txt - ...
File Edit Format View Help
CS,4,1,PF;OOP
CE,4,1,OOP;PF
Mech,4,1,Robotics
Civil,4,1,Construction
Windows (CRLF) UTF-8
```

Student Data

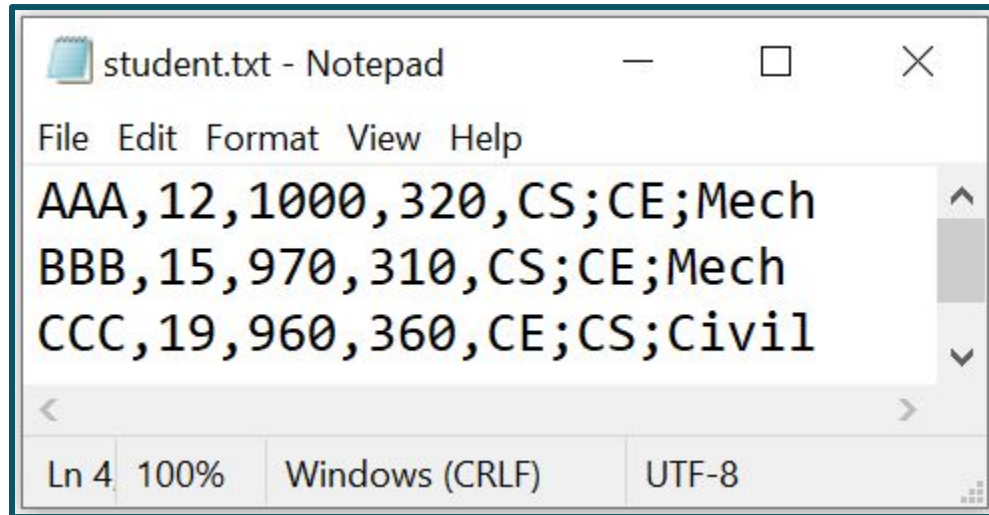
Fields represent the following information.
Student Name, Age, Fsc Marks, Ecat Marks, Preferences



```
student.txt - Notepad
File Edit Format View Help
AAA,12,1000,320,CS;CE;Mech
BBB,15,970,310,CS;CE;Mech
CCC,19,960,360,CE;CS;Civil
Ln 4 100% Windows (CRLF) UTF-8
```

Student Data

Preferences only contain the information of the **degree names**.



```
student.txt - Notepad
File Edit Format View Help
AAA,12,1000,320,CS;CE;Mech
BBB,15,970,310,CS;CE;Mech
CCC,19,960,360,CE;CS;Civil
Ln 4 100% Windows (CRLF) UTF-8
```

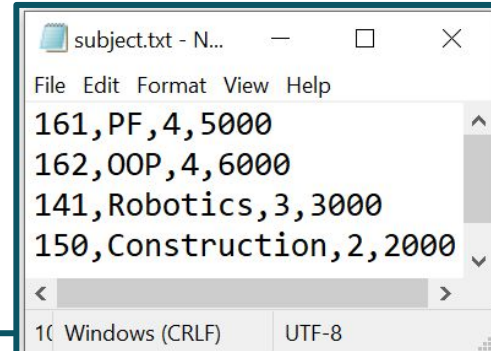
| Load Data

Lets see how to load this data and created related objects.

LoadData for Subject

Previously, we had made a separate function for `parseData`. C# strings also provide a function `Split` that will split the records into string arrays after splitting on a specific character.

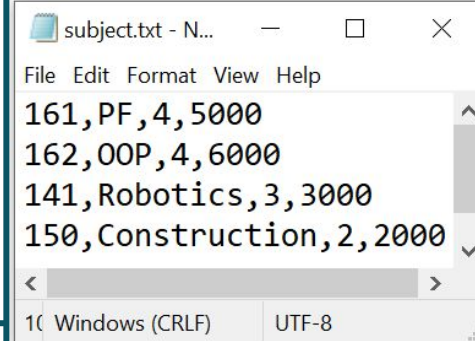
```
public static bool readFromFile(string path)
{
    StreamReader f = new StreamReader(path);
    string record;
    if (File.Exists(path))
    {
        while ((record = f.ReadLine()) != null)
        {
            string[] splittedRecord = record.Split(',');
            string code = splittedRecord[0];
            string type = splittedRecord[1];
            int creditHours = int.Parse(splittedRecord[2]);
            int subjectFees = int.Parse(splittedRecord[3]);
            Subject s = new Subject(code, type, creditHours, subjectFees);
            addSubjectIntoList(s);
        }
        f.Close();
        return true;
    }
    else
    {
        return false;
    }
}
```



LoadData for Subject

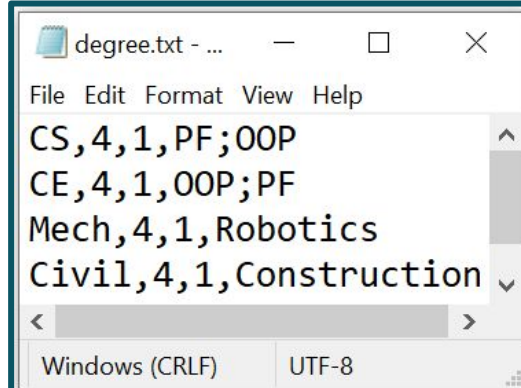
After successfully loading the data, we are creating the object and adding into the list

```
public static bool readFromFile(string path)
{
    StreamReader f = new StreamReader(path);
    string record;
    if (File.Exists(path))
    {
        while ((record = f.ReadLine()) != null)
        {
            string[] splittedRecord = record.Split(',');
            string code = splittedRecord[0];
            string type = splittedRecord[1];
            int creditHours = int.Parse(splittedRecord[2]);
            int subjectFees = int.Parse(splittedRecord[3]);
            Subject s = new Subject(code, type, creditHours, subjectFees);
            addSubjectIntoList(s);
        }
        f.Close();
        return true;
    }
    else
    {
        return false;
    }
}
```



LoadData for DegreeProgram

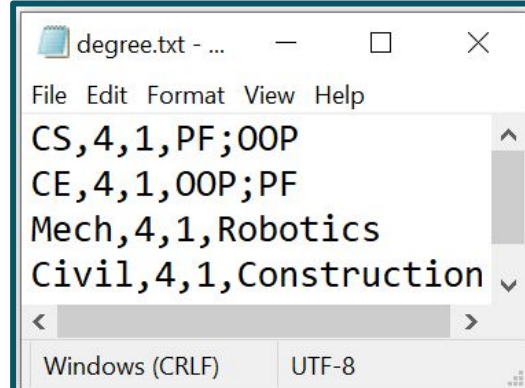
```
public static bool readFromFile(string path){
    StreamReader f = new StreamReader(path);
    string record;
    if (File.Exists(path)){
        while ((record = f.ReadLine()) != null){
            string[] splittedRecord = record.Split(',');
            string degreeName = splittedRecord[0];
            float degreeDuration = float.Parse(splittedRecord[1]);
            int seats = int.Parse(splittedRecord[2]);
            string[] splittedRecordForSubject = splittedRecord[3].Split(';');
            DegreeProgram d = new DegreeProgram(degreeName, degreeDuration, seats);
            for (int x = 0; x < splittedRecordForSubject.Length; x++){
                Subject s = SubjectDL.isSubjectExists(splittedRecordForSubject[x]);
                if (s != null){
                    d.AddSubject(s);
                }
            }
            addIntoDegreeList(d);
        }
        f.Close();
        return true;
    }
    else
        return false;
}
```



LoadData for DegreeProgram

We
splitted
the
records
by
comma.

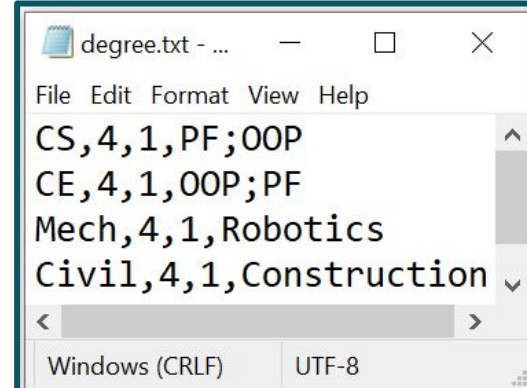
```
public static bool readFromFile(string path){
    StreamReader f = new StreamReader(path);
    string record;
    if (File.Exists(path)){
        while ((record = f.ReadLine()) != null){
            string[] splittedRecord = record.Split(',');
            string degreeName = splittedRecord[0];
            float degreeDuration = float.Parse(splittedRecord[1]);
            int seats = int.Parse(splittedRecord[2]);
            string[] splittedRecordForSubject = splittedRecord[3].Split(';');
            DegreeProgram d = new DegreeProgram(degreeName, degreeDuration, seats);
            for (int x = 0; x < splittedRecordForSubject.Length; x++){
                Subject s = SubjectDL.isSubjectExists(splittedRecordForSubject[x]);
                if (s != null){
                    d.AddSubject(s);
                }
            }
            addIntoDegreeList(d);
        }
        f.Close();
        return true;
    }
    else
        return false;
}
```



LoadData for DegreeProgram

Last
record is
again
splitted
by
semicolon.

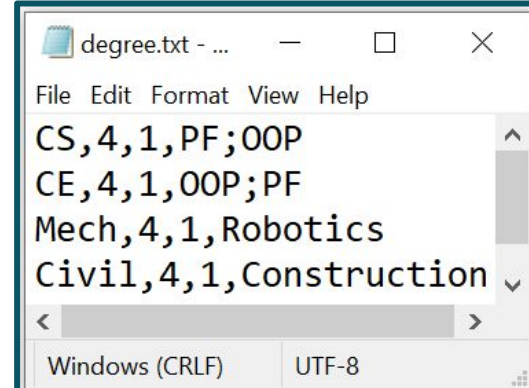
```
public static bool readFromFile(string path){
    StreamReader f = new StreamReader(path);
    string record;
    if (File.Exists(path)){
        while ((record = f.ReadLine()) != null){
            string[] splittedRecord = record.Split(',');
            string degreeName = splittedRecord[0];
            float degreeDuration = float.Parse(splittedRecord[1]);
            int seats = int.Parse(splittedRecord[2]);
            string[] splittedRecordForSubject = splittedRecord[3].Split(';');
            DegreeProgram d = new DegreeProgram(degreeName, degreeDuration, seats);
            for (int x = 0; x < splittedRecordForSubject.Length; x++){
                Subject s = SubjectDL.isSubjectExists(splittedRecordForSubject[x]);
                if (s != null){
                    d.AddSubject(s);
                }
            }
            addIntoDegreeList(d);
        }
        f.Close();
        return true;
    }
    else
        return false;
}
```



LoadData for DegreeProgram

Then we create the DegreeProgram objects. But we are not adding subjects right now.

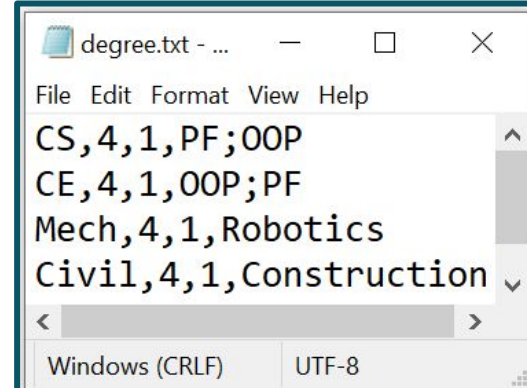
```
public static bool readFromFile(string path){
    StreamReader f = new StreamReader(path);
    string record;
    if (File.Exists(path)){
        while ((record = f.ReadLine()) != null){
            string[] splittedRecord = record.Split(',');
            string degreeName = splittedRecord[0];
            float degreeDuration = float.Parse(splittedRecord[1]);
            int seats = int.Parse(splittedRecord[2]);
            string[] splittedRecordForSubject = splittedRecord[3].Split(';');
            DegreeProgram d = new DegreeProgram(degreeName, degreeDuration, seats);
            for (int x = 0; x < splittedRecordForSubject.Length; x++){
                Subject s = SubjectDL.isSubjectExists(splittedRecordForSubject[x]);
                if (s != null){
                    d.AddSubject(s);
                }
            }
            addIntoDegreeList(d);
        }
        f.Close();
        return true;
    }
    else
        return false;
}
```



LoadData for DegreeProgram

Here we are returning the reference of subject if it exists in the subjectList.

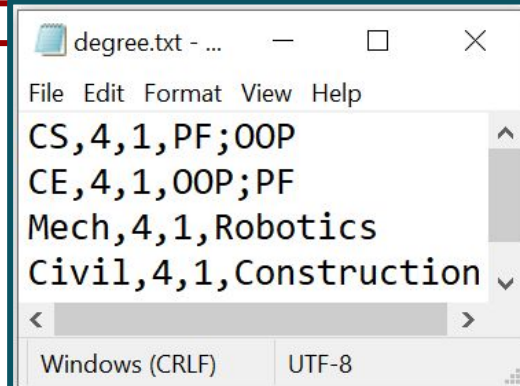
```
public static bool readFromFile(string path){
    StreamReader f = new StreamReader(path);
    string record;
    if (File.Exists(path)){
        while ((record = f.ReadLine()) != null){
            string[] splittedRecord = record.Split(',');
            string degreeName = splittedRecord[0];
            float degreeDuration = float.Parse(splittedRecord[1]);
            int seats = int.Parse(splittedRecord[2]);
            string[] splittedRecordForSubject = splittedRecord[3].Split(';');
            DegreeProgram d = new DegreeProgram(degreeName, degreeDuration, seats);
            for (int x = 0; x < splittedRecordForSubject.Length; x++){
                Subject s = SubjectDL.isSubjectExists(splittedRecordForSubject[x]);
                if (s != null){
                    d.AddSubject(s);
                }
            }
            addIntoDegreeList(d);
        }
        f.Close();
        return true;
    }
    else
        return false;
}
```



LoadData for DegreeProgram

Then,
adding
the
subject
into the
subject
list of
DegreeProgram.

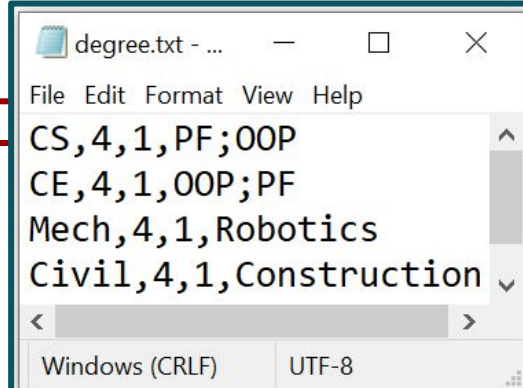
```
public static bool readFromFile(string path){
    StreamReader f = new StreamReader(path);
    string record;
    if (File.Exists(path)){
        while ((record = f.ReadLine()) != null){
            string[] splittedRecord = record.Split(',');
            string degreeName = splittedRecord[0];
            float degreeDuration = float.Parse(splittedRecord[1]);
            int seats = int.Parse(splittedRecord[2]);
            string[] splittedRecordForSubject = splittedRecord[3].Split(';');
            DegreeProgram d = new DegreeProgram(degreeName, degreeDuration, seats);
            for (int x = 0; x < splittedRecordForSubject.Length; x++){
                Subject s = SubjectDL.isSubjectExists(splittedRecordForSubject[x]);
                if (s != null){
                    d.AddSubject(s);
                }
            }
            addIntoDegreeList(d);
        }
        f.Close();
        return true;
    }
    else
        return false;
}
```



LoadData for DegreeProgram

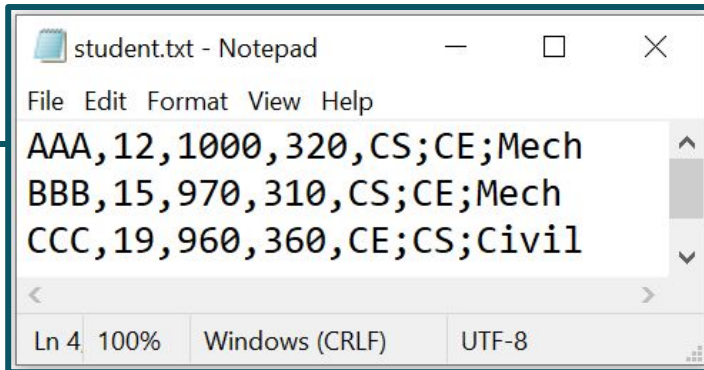
Then,
adding
the
degree
into the
DegreePro
gram list.

```
public static bool readFromFile(string path){
    StreamReader f = new StreamReader(path);
    string record;
    if (File.Exists(path)){
        while ((record = f.ReadLine()) != null){
            string[] splittedRecord = record.Split(',');
            string degreeName = splittedRecord[0];
            float degreeDuration = float.Parse(splittedRecord[1]);
            int seats = int.Parse(splittedRecord[2]);
            string[] splittedRecordForSubject = splittedRecord[3].Split(';');
            DegreeProgram d = new DegreeProgram(degreeName, degreeDuration, seats);
            for (int x = 0; x < splittedRecordForSubject.Length; x++){
                Subject s = SubjectDL.isSubjectExists(splittedRecordForSubject[x]);
                if (s != null){
                    d.AddSubject(s);
                }
            }
            addIntoDegreeList(d);
        }
        f.Close();
        return true;
    }
    else
        return false;
}
```



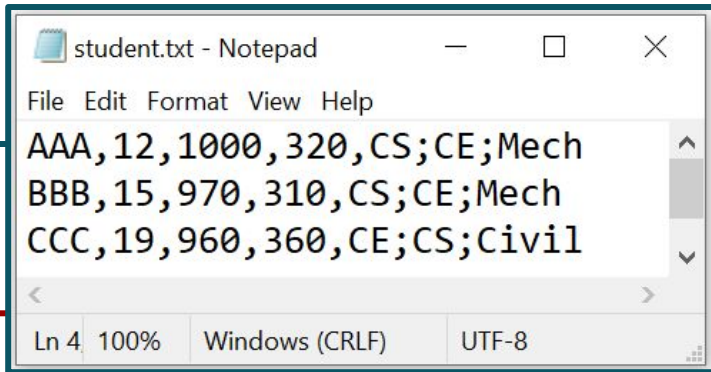
LoadData for Student

```
public static bool readFromFile(string path){
    StreamReader f = new StreamReader(path);
    string record;
    if (File.Exists(path)){
        while ((record = f.ReadLine()) != null){
            string[] splittedRecord = record.Split(',');
            string name = splittedRecord[0];
            int age = int.Parse(splittedRecord[1]);
            double fscMarks = double.Parse(splittedRecord[2]);
            double ecatMarks = double.Parse(splittedRecord[3]);
            string[] splittedRecordForPreference = splittedRecord[4].Split(';');
            List<DegreeProgram> preferences = new List<DegreeProgram>();
            for (int x = 0; x < splittedRecordForPreference.Length; x++){
                DegreeProgram d = DegreeProgramDL.isDegreeExists(splittedRecordForPreference[x]);
                if (d != null){
                    if (!preferences.Contains(d))
                        preferences.Add(d);
                }
            }
            Student s = new Student(name, age, fscMarks, ecatMarks, preferences);
            studentList.Add(s);
        }
        f.Close();
        return true;
    }
    else
        return false;
}
```



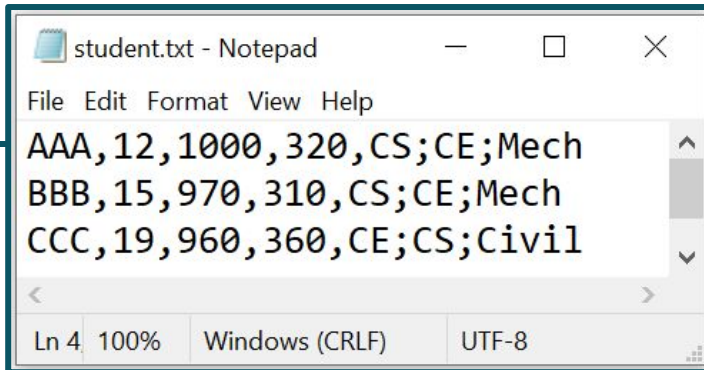
LoadData for Student

```
public static bool readFromFile(string path){
    StreamReader f = new StreamReader(path);
    string record;
    if (File.Exists(path)){
        while ((record = f.ReadLine()) != null){
            string[] splittedRecord = record.Split(',');
            string name = splittedRecord[0];
            int age = int.Parse(splittedRecord[1]);
            double fscMarks = double.Parse(splittedRecord[2]);
            double ecatMarks = double.Parse(splittedRecord[3]);
            string[] splittedRecordForPreference = splittedRecord[4].Split(';');
            List<DegreeProgram> preferences = new List<DegreeProgram>();
            for (int x = 0; x < splittedRecordForPreference.Length; x++){
                DegreeProgram d = DegreeProgramDL.isDegreeExists(splittedRecordForPreference[x]);
                if (d != null){
                    if (!preferences.Contains(d))
                        preferences.Add(d);
                }
            }
            Student s = new Student(name, age, fscMarks, ecatMarks, preferences);
            studentList.Add(s);
        }
        f.Close();
        return true;
    }
    else
        return false;
}
```



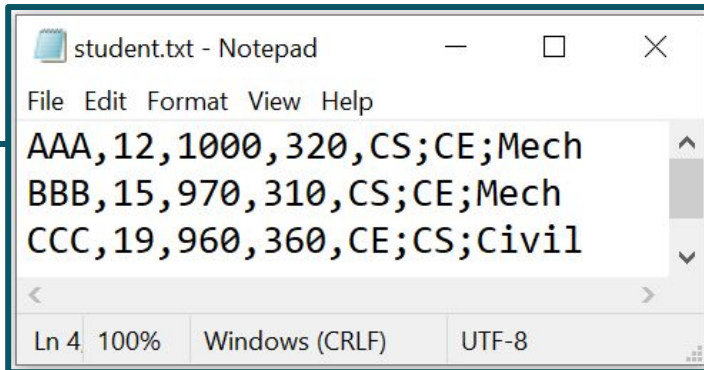
LoadData for Student

```
public static bool readFromFile(string path){
    StreamReader f = new StreamReader(path);
    string record;
    if (File.Exists(path)){
        while ((record = f.ReadLine()) != null){
            string[] splittedRecord = record.Split(',');
            string name = splittedRecord[0];
            int age = int.Parse(splittedRecord[1]);
            double fscMarks = double.Parse(splittedRecord[2]);
            double ecatMarks = double.Parse(splittedRecord[3]);
            string[] splittedRecordForPreference = splittedRecord[4].Split(';');
            List<DegreeProgram> preferences = new List<DegreeProgram>();
            for (int x = 0; x < splittedRecordForPreference.Length; x++){
                DegreeProgram d = DegreeProgramDL.isDegreeExists(splittedRecordForPreference[x]);
                if (d != null){
                    if (!preferences.Contains(d))
                        preferences.Add(d);
                }
            }
            Student s = new Student(name, age, fscMarks, ecatMarks, preferences);
            studentList.Add(s);
        }
        f.Close();
        return true;
    }
    else
        return false;
}
```



LoadData for Student

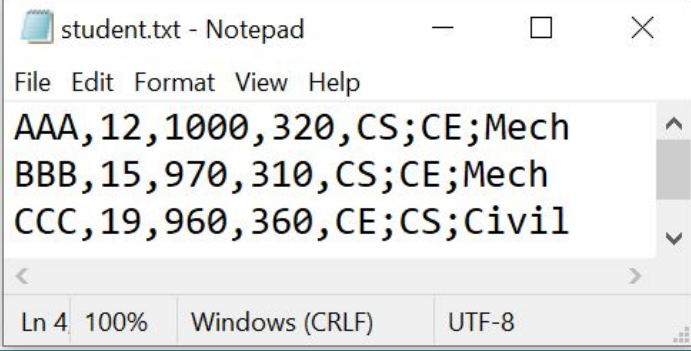
```
public static bool readFromFile(string path){
    StreamReader f = new StreamReader(path);
    string record;
    if (File.Exists(path)){
        while ((record = f.ReadLine()) != null){
            string[] splittedRecord = record.Split(',');
            string name = splittedRecord[0];
            int age = int.Parse(splittedRecord[1]);
            double fscMarks = double.Parse(splittedRecord[2]);
            double ecatMarks = double.Parse(splittedRecord[3]);
            string[] splittedRecordForPreference = splittedRecord[4].Split(':');
            List<DegreeProgram> preferences = new List<DegreeProgram>();
            for (int x = 0; x < splittedRecordForPreference.Length; x++){
                DegreeProgram d = DegreeProgramDL.isDegreeExists(splittedRecordForPreference[x]);
                if (d != null){
                    if (!preferences.Contains(d))
                        preferences.Add(d);
                }
            }
            Student s = new Student(name, age, fscMarks, ecatMarks, preferences);
            studentList.Add(s);
        }
        f.Close();
        return true;
    }
    else
        return false;
}
```



LoadData for Student

```
public static bool readFromFile(string path){
    StreamReader f = new StreamReader(path);
    string record;
    if (File.Exists(path)){
        while ((record = f.ReadLine()) != null){
            string[] splittedRecord = record.Split(',');
            string name = splittedRecord[0];
            int age = int.Parse(splittedRecord[1]);
            double fscMarks = double.Parse(splittedRecord[2]);
            double ecatMarks = double.Parse(splittedRecord[3]);
            string[] splittedRecordForPreference = splittedRecord[4].Split(';');
            List<DegreeProgram> preferences = new List<DegreeProgram>();
            for (int x = 0; x < splittedRecordForPreference.Length; x++){
                DegreeProgram d = DegreeProgramDL.isDegreeExists(splittedRecordForPreference[x]);
                if (d != null){
                    if (!preferences.Contains(d))
                        preferences.Add(d);
                }
            }

            Student s = new Student(name, age, fscMarks, ecatMarks, preferences);
            studentList.Add(s);
        }
        f.Close();
        return true;
    }
    else
        return false;
}
```



Driver Program: before displaying the menu

```
string subjectPath = "subject.txt";
string degreePath = "degree.txt";
string studentPath = "student.txt";
if (SubjectDL.readFromFile(subjectPath))
{
    Console.WriteLine("Subject Data Loaded Successfully");
}
if (DegreeProgramDL.readFromFile(degreePath))
{
    Console.WriteLine("DegreeProgram Data Loaded Successfully");
}
if (StudentDL.readFromFile(studentPath))
{
    Console.WriteLine("Student Data Loaded Successfully");
}
```

| Store Data in Files

Lets see how we will store the data into files.

StoreData for Subject

```
public static void storeintoFile(string path, Subject s)
{
    StreamWriter f = new StreamWriter(path, true);
    f.WriteLine(s.code + "," + s.type + "," + s.creditHours + "," + s.subjectFees);
    f.Flush();
    f.Close();
}
```

StoreData for Student

```
public static void storeintoFile(string path, Student s)
{
    StreamWriter f = new StreamWriter(path, true);
    string degreeNames = "";
    for(int x = 0; x < s.preferences.Count - 1; x++)
    {
        degreeNames = degreeNames + s.preferences[x].degreeName + ",";
    }
    degreeNames = degreeNames + s.preferences[s.preferences.Count - 1].degreeName;
    f.WriteLine(s.name + "," + s.age + "," + s.fscMarks + "," + s.ecatMarks + "," + degreeNames);
    f.Flush();
    f.Close();
}
```

StoreData for Student

First, we make a string by concatenation for degree names using semicolons.

```
public static void storeintoFile(string path, Student s)
{
    StreamWriter f = new StreamWriter(path, true);
    string degreeNames = "";
    for(int x = 0; x < s.preferences.Count - 1; x++)
    {
        degreeNames = degreeNames + s.preferences[x].degreeName + ";";
    }
    degreeNames = degreeNames + s.preferences[s.preferences.Count - 1].degreeName;
    f.WriteLine(s.name + "," + s.age + "," + s.fscMarks + "," + s.ecatMarks + "," + degreeNames);
    f.Flush();
    f.Close();
}
```

StoreData for Student

Then write the data into the file.

```
public static void storeintoFile(string path, Student s)
{
    StreamWriter f = new StreamWriter(path, true);
    string degreeNames = "";
    for(int x = 0; x < s.preferences.Count - 1; x++)
    {
        degreeNames = degreeNames + s.preferences[x].degreeName + ",";
    }
    degreeNames = degreeNames + s.preferences[s.preferences.Count - 1].degreeName;
    f.WriteLine(s.name + "," + s.age + "," + s.fscMarks + "," + s.ecatMarks + "," + degreeNames);
    f.Flush();
    f.Close();
}
```

StoreData for Student

We did not want to have **semicolon** after the last degree name therefore we concatenated it separately.

```
public static void storeintoFile(string path, Student s)
{
    StreamWriter f = new StreamWriter(path, true);
    string degreeNames = "";
    for(int x = 0; x < s.preferences.Count - 1; x++)
    {
        degreeNames = degreeNames + s.preferences[x].degreeName + ",";
    }
    degreeNames = degreeNames + s.preferences[s.preferences.Count - 1].degreeName;
    f.WriteLine(s.name + "," + s.age + "," + s.fscMarks + "," + s.ecatMarks + "," + degreeNames);
    f.Flush();
    f.Close();
}
```

StoreData for DegreeProgram

Same goes for Degree Programs.

```
public static void storeintoFile(string path, DegreeProgram d)
{
    StreamWriter f = new StreamWriter(path, true);
    string SubjectNames = "";
    for(int x = 0; x < d.subjects.Count - 1; x++)
    {
        SubjectNames = SubjectNames + d.subjects[x].type + ",";
    }
    SubjectNames = SubjectNames + d.subjects[d.subjects.Count - 1].type;
    f.WriteLine(d.degreeName + "," + d.degreeDuration + "," + d.seats + "," + SubjectNames);
    f.Flush();
    f.Close();
}
```

Driver Program

Just add one function call to store the data into the file as the data is added into the list.

```
if (option == 1)
{
    if (DegreeProgramDL.programList.Count > 0)
    {
        Student s = StudentUI.takeInputForStudent();
        StudentDL.addIntoStudentList(s);
        StudentDL.storeintoFile(studentPath, s);
    }
}
else if (option == 2)
{
    DegreeProgram d = DegreeProgramUI.takeInputForDegree();
    DegreeProgramDL.addIntoDegreeList(d);
    DegreeProgramDL.storeintoFile(degreePath, d);
}
```

Driver Program

Just add one function call to store the data into the file as the data is added into the list.

```
if (option == 1)
{
    if (DegreeProgramDL.programList.Count > 0)
    {
        Student s = StudentUI.takeInputForStudent();
        StudentDL.addToStudentList(s);
        StudentDL.storeintoFile(studentPath, s);
    }
}
else if (option == 2)
{
    DegreeProgram d = DegreeProgramUI.takeInputForDegree();
    DegreeProgramDL.addToDegreeList(d);
    DegreeProgramDL.storeintoFile(degreePath, d);
}
```


Conclusion

- The technique for converting data of objects into permanent storage using object-oriented programming languages is Called **Object-Relational Mapping (ORM)**



Learning Objective

Write Code for **Storing and Loading** data of objects from files.

