<School>

<Student>

<Id>2</Id>

<Name>dummy</Name>

<Section>12</Section>

</Student>

<Student>

<Id>3</Id>

<Name>dummy</Name>

<Section>11</Section>

</Student>

</School>

var students = from student in dox.Descendants("Student")

select new

{

id=d.Element("Id").Value,

Name=d.Element("Name").Value,

Section=d.Element("Section").Value

}).ToList();

or you can create a class call Student with id, name and section as properties and do:

var students = from student in dox.Descendants("Student")

select new Student

{

id=d.Element("Id").Value,

Name=d.Element("Name").Value,

Section=d.Element("Section").Value

}).ToList();

Luego recorre la lista

foreach (var item in students)

{

var opt = document.createElement('option');

opt.text = item[1].ToString();

opt.value = item[0].ToString();

myDDL.**add**(option);

i++;

}