
Reinforced Concrete Basics 2e.pdf

Category:Concrete Category:Structural engineeringQ: Styling a radiobutton and making it readonly I have a radiobutton that needs to be styled differently than a normal radio button. I don't want this to be a normal radio button because it would have a background color and border and I just want to give it a few style properties. I have tried adding the following to my CSS but it just changes the background to whatever color I add and leaves the radio button looking like a radio button. I want it to just be gray or something so that the user can read the label and is able to toggle the radio button. `input[type="radio"] { -webkit-appearance: none; -moz-appearance: none; appearance: none; background: #008899; border: 0; height: 27px; margin-top: -20px; width: 92px; }` I have also tried doing this: `input[type="radio"]:hover { -webkit-appearance: none; -moz-appearance: none; appearance: none; background: #008899; border: 0; height: 27px; margin-top: -20px; width: 92px; }` But that gives me this: And not the following: A: Try this: `input[type="radio"] { -webkit-appearance: none; -moz-appearance: none; appearance: none; background: #008899; border: 0; height: 27px; margin-top: -`

[Download](#)

Download

Reinforced Concrete Basics 2e.pdf

- Free download as PDF File

(.pdf), Text File (.txt) or view

presentation slides online.

Category:1962 births

Category:Living people

Category:Architects from

California Category:People from

Burbank, California

Category:Spencerian High School

alumni Category:Massachusetts

Institute of Technology alumni

Category:American civil engineers

Category:American academics

Category:University of

Wisconsin–Madison faculty
Category:Engineers from
CaliforniaQ: Access WCF Web
Service List property I have
created a WCF service and while
debugging I have seen that the
property 'AddressList' is of type
List. I have a WCF client using the
above web service and also a WPF
client with the same web service. I
want to transfer the List property to
my WPF client. I have gone
through many stack overflow
questions on this and many
tutorials on Google and tried to

create a class of type List in my WPF client but then I got "The best overloaded method match for 'System.Data.Entity.Internal.DbQuery.System.Data.Entity.Internal.DbQuery[TResult].ToList()' has some invalid arguments" error. I have also tried using "class1" in my interface but that did not help. How can I pass the List property from my WCF client to my WPF client? WCF Web Service:

```
[DataContract] public class
FullAddress { [DataMember]
public string Name { get; set; } }
```

```
[DataMember] public string Street
{ get; set; } [DataMember] public
string City { get; set; }
[DataMember] public string State {
get; set; } [DataMember] public
string ZipCode { get; set; } }
[OperationContract] List
GetAddresses(); Service Class:
namespace MyWCFServiceLibrary
{ [AspNetCompatibilityRequireme
nts(RequirementsMode = AspNetC
ompatibilityRequirementsMode.All
owed)] public class MyService :
IFullService { 2d92ce491b
```