



---

Wizardgeographyforgeneralstudiespdfdownload February 28, 2016 Wizardgeographyforgeneralstudiespdfdownload Wizardgeographyforgeneralstudiespdfdownload Jan 22, 2018 nullhack.com Jun 17, 2017 bd717a2670f mp3 - Q: Enable/Disable WPF Button from code behind depending on RadioButton I've got the following code inside a RadioButton event handler, where am I doing wrong? private void Rb1\_Checked(object sender, RoutedEventArgs e) { if (rb2.IsChecked == true) btn2.IsEnabled = false; else btn2.IsEnabled = true; } How can I do the same thing, just disabling my button when the RadioButton is disabled? A: Try this: if (rb2.IsChecked == true) { btn2.IsEnabled = false; btn2.IsEnabled = true; } When John Galt left his job at the world's largest gold mine to start his own mining company, he left behind an empire of machines capable of cutting metal to nanosecond precision. Now he's back—as a self-driving car. This is The New York Times's weekly tech blog, featuring analysis and commentary on the technologies that are reshaping our world. Like the stories, follow the links. And let us know what you're thinking by emailing tech@nytimes.com.Q: Neat way to add type to a var Not sure this is the right way to go about adding a type to a var. But basically I have a var, with no type. I would like to add a type to it. So basically what I want to do is something like: var myVar = Something; myVar.AddType('SomeClass'); A: If you know that it is really just some kind of generic type, you could do var myVar : Dynamic = Something; myVar.type = 2492ce491b