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Which is the most efficient way to compare this "table?" to "table1"? A: Edit: You could try (this) solution, which requires no packages. remove.consecutive.duplicates would do exactly what you're asking for. let result = table1 |> Seq.groupBy(fun s -> s.ld) |> fun [(id1, s), (id2, s)] -> s.ld) |> Seq.map(fun (uid, s) -> s.ld) |> fun [(id1, s), (id2, s)] -> s.ld) |> fun (id1, s), (id2, s)] -> s.ld) |> fun [(id1, s), (id2, s)] -> s.ld) |> fun ((id1, s

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mikado 550 Writing and reading the Bible The quest for the true meaning of the stories in the Bible has a long history. People in the past had a lot of questions, concerns, and doubts about the story of Christ and the verses in the Bible that were used to prove who he is and how he came into our world. This post attempts to debunk some of the common myths and questions that people have about the Bible and the story of Christ. It also deals with common misconceptions about the individual verses of the Bible, what they mean, and how they can be used in your life. Myth 1 – God doesn't write books People love to say that God doesn't write books. If God doesn't write books then what is the Bible? Well the actual word 'Bible' is the Greek word biblos meaning 'book'. So the Bible is not a book, it is a collection of books. The last two words in the Bible, 'testament' and 'scroll', are also not the original words used by the people in ancient times. The original word is 'law' or 'law-book'. Originally the last testament of the dead person was written onto a scroll which was rolled up and placed in the family grave. If you look up the Greek word for scroll in most of the world's dictionaries it will say 'roll of papyrus' or 'roll of paper', and in the New Testament the word translated as 'book' is the Greek word biblion which literally translates to 'roll of papyrus or paper'. So the Bible is not some big book written by God, it is a collection of small books all rolled up in a scroll. Image – Copyright t.j.kirby Myth 2 – Jesus only wrote the Gospel People love to say that Jesus wrote the New Testament, but it was actually Paul who wrote the majority of the pages. He was the one who recorded the accounts of the early church and passed on the letters and stories to the rest of the church in the form of New Testament books. Myth 3 – The Bible is God's Word This is probably one of the biggest and most popular misconceptions about the Bible. The Bible is not God's Word. The Bible was written by people from a d0c515b9f4

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A: Thanks @juharr for your hint on using PowerShell! I ended up using this, and it worked like a charm! function Get-Filelist { param(\$Path) \$Files = Get-ChildItem -Path \$Path -File \$Files = \$Files | Where-Object {\$_.Attributes -ne "Directory"} \$Files.Count } The present invention relates generally to corona devices and methods. More particularly, the present invention relates to corona devices and methods having multiple electrodes configured to create corona in gases. A corona discharge is created in gases by applying a high voltage across two electrodes in the presence of an inert or ionizing gas. Corona discharges are created and used in many applications. One example of corona discharge creation and use in an antenna system is described in U.S. Pat. No. 6,498,240. The '240 patent describes a method of creating a wideband antenna system by placing an array of wire antennas into a network of tunnels. The '240 patent describes that the array of wire antennas create the capacitance necessary for operating in the E-band. However, the use of the corona discharge technology described in the '240 patent is limited to creating capacitance for operating in the E-band. The present invention provides methods and systems for producing a carbon dioxide (CO2) corona discharge. Methods and systems as described in the present invention can be used to generate carbon dioxide (CO2) carbon. More specifically, CO2 carbon is generated by subjecting CO2 to a corona discharge and controlling the frequency of the corona discharge. One embodiment of the invention includes a corona discharge device including a housing containing a volume of ionizing gas. The device also includes at least one pair of parallel electrodes in the housing. The electrodes has a terminal in electrical communication with a voltage source. A power supply connects to the voltage source and is connected to apply a first voltage across the pair of electrodes to establish a corona discharge. The corona discharge is controlled by adjusting the voltage applied ac