Contractors Data

This Dataset doesn't have a unique/primary value; you can either make a new column with a unique number or give the phone number as unique.

- Search Term: The term that was used to search on the website: "Contractors", "solar"
 - Datatype: Character
- Business Name: Name of the Contractors/Solar Business.
 - o Datatype: Character.
- Categories: Features/services they provide.
 - Datatype: character.
- Address: Specific Location with street address
 - o Datatype: nchar
- County: The county they are in.
 - o Datatype: char
- **ZIP Code:** the area they are in.
 - Datatype: integer
- State: Abbreviation of States. (AZ Arizona, GA Georgia, CO Colorado, OH Ohio, FI -Florida.
 - o Datatype char
- Phone Number: Contact info.
 - Datatype: integer

Property Data

This Dataset has a unique value that is column name Parcel ID.

- Parcel ID: The term is unique, basically an identity for a property to be recognised and searched for.
 - Datatype: integer
- Owner's Name: Name of the property owner. (might contain integers and char)
 - o Datatype: Nchar.
- **Year:** the data we have extracted is for the year 2022 as for 2023 the website will update after the year ends.
 - Datatype: Time(Year)
- Property Address: Specific Location with street address
 - o Datatype: nchar
- Column City, County, Zipcode, state: Gives the location
 - o Datatype: char, Zipcode Datatype: Integer
- Property Value: The market value if the house gets sold ever.
 - Datatype: Integer
- Land Use: What the property land is used for. Example: Parking Lot, Single Family Residence, Mall, Gym, etc.
 - Datatype: Nchar (contains integer and char)