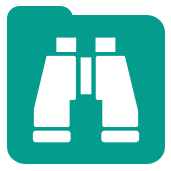
Using the **Input Data Tool**, import the Bikeshare.xlsx data file into a new Designer workflow.  [Here](https://studentcvtc-my.sharepoint.com/:t:/g/personal/adowns5_cvtc_edu/EU8mK9ZjVXJAvtstNLqZ6OABMoI8his4YXpXTPoSYToFrQ?e=dqPC6u) is a document explaining the bikeshare data.

Run the data and examine the table that appears in the results window.  Then, use the **Browse Tool** to dig into that data.

Answer the following questions to complete this assignment:

1. What does a value of 0 mean for weekday?

* The beginning of the week. Likely Sunday.

1. Are there any columns that are unclear?

* I’m unsure of what hum is meant to mean.

1. What does each record stand for?

* Each record represents a day throughout the years with the dates being separated by season/year/month/weekday/workingday, rather than the traditional 1/11/1111 format.

1. Is this a sample or population?

* population

1. How many years of data do we have?

* 2 years

1. Are there any missing/blank/empty/null values?

* I don’t see any empty or null values missing.

1. What was the average daily number of bikes rented for both kinds of users?

* Casual: 848.176
* Registered: 3656.172

1. What about the max and min?

* Casual:
  + Max: 3410
  + Min: 2
* Registered:
  + Max: 6946
  + Min: 20

A screenshot of a computer

Description automatically generated