

```
In [1]: # Behzad Ghabaei
        # CS 82A - Dta Science
        # Module 2 Lab 1
        # Python Warm - Up
        # Instructor Seno
        # 9/8/2026
```

Step 1: Wages with f-strings

```
In [2]: name = "Maria-Anna Chen"
        hourly_wage = 16.00
        hours = 40
        weekly_pay = hourly_wage * hours
        print(f"Maria-Anna earns {weekly_pay} per week") #640.0
```

Maria-Anna earns 640.0 per week

Step 2: Count the warm days

```
In [3]: temps = [61,65,72,58,70,74,68]
        high = 0
        for s in temps:
            if s > 65:
                high = high + 1
        print(high) #4
```

4

Step 3: Write a temperature converter

```
In [4]: def to_celcius(f):
        return (f - 32) * 5/9

        print(round(to_celcius(temps[0]), 1) ) #16.1
```

16.1

Step 4: A movie dictionary

```
In [5]: # {"key": "value"}
        book = {"title": "Dune", "year": 1965, "rating": 100}
```

```
for key, value in book.items():  
    print(key, ":", value)
```

```
title : Dune  
year : 1965  
rating : 100
```

Step 5: Load and inspect chickwts.csv

```
In [6]: import pandas as pd  
df = pd.read_csv("chickwts.csv")  
df.head()  
#df.tail()
```

```
Out[6]:
```

	Unnamed: 0	weight	feed
0	1	179	horsebean
1	2	160	horsebean
2	3	136	horsebean
3	4	227	horsebean
4	5	217	horsebean

```
In [7]: df.shape
```

```
Out[7]: (71, 3)
```

```
In [8]: df.describe()
```

Out[8]:

	Unnamed: 0	weight
count	71.000000	71.000000
mean	36.000000	261.309859
std	20.639767	78.073700
min	1.000000	108.000000
25%	18.500000	204.500000
50%	36.000000	258.000000
75%	53.500000	323.500000
max	71.000000	423.000000

Step 6: Interpret describe()

The **describe()** output tells us a lot about the chick weight csv file. This is from the **Pandas** library. The **count** tells us how many chickens are participating in the survey. The **mean** tells us the average weight in grams of all the 71 chickens combined. The **std** is the standard deviation of all the chickens which describes the spread in between weights. A high std says the data is spread out. The **min** is the lowest value in the data set in chicken weight (grams). The **max** is the highest weight in the dataset. **StackOverflow.com** explains, imagine sorting your data from lowest to highest. **25%** means 25% of your data have the value 204.5 or below (less than or equal to). **50%** means, 50% of your data have the value 258.0 or below, and **75%** means, **75%** of your data have a value of 323.5 or below. (My Prompt: "What does 25%, 50%, 75% mean in the describe() function?" | "What are 25%, 50%, 75% values when we describe a grouped dataframe?" | Sibbir Ahmed | <https://stackoverflow.com/questions/57869926/what-are-25-50-75-values-when-we-describe-a-grouped-dataframe>)

End Of Lab - Behzad Ghabaei

