Lambda Functions

- A lambda function is a one-line mini-function defined on the fly
 - They can be used anywhere a function is required
- For example, here's a simple function *double* that doubles an argument x by 2 def double(x): return x * 2

```
double(4)
```

 We can also define a lambda function double_I that does the same thing double_1 = lambda x: x * 2 #given parameter x, return x * 2 double 1(4)



Lambda Functions – With Sorting

- Lambda functions are especially useful as arguments to other functions
- For example, in the *sorted* function: sorted(list, key) – sorts the list based on the optional key (lambda function)
 - key optionally specifies a function that tells sorted what to sort by
 - The default value (None) compares the elements directly





Lambda Functions – With Sorting

- What if we want to sort our albums by artist ("Artist")? albums sorted = sorted(albums, key = lambda x: x["Artist"]) print(albums sorted)
 - When sorting albums, use key to compare them
 - key is a lambda function -- given parameter x (row), use the "Artist" column to compare

For reference: https://docs.python.org/3.5/library/functions.html#sorted



Lambda Functions

- Some other functions that accept *lambda* functions as arguments: max(list, key) – returns the maximum value from the list based on the optional key (lambda function)
 - key optionally specifies a function that tells max what to sort by
 - The default value (None) compares the elements directly

min(list, key) – returns the minimum value from the list based on the optional key (lambda function)

- key optionally specifies a function that tells min what to sort by
- The default value (None) compares the elements directly

For reference: https://linux.die.net/diveintopython/html/power_of_introspection/lambda_functions.html



Lambda Functions – Exercise

- What's the Album, Artist, and release Year for the most recent album in the data?
 - Hint: Ignore albums that do not have a valid year!

```
valid albums = [row for row in albums if is_valid_year(row['Year'])]
album_max = max(valid_albums, key = lambda \overline{x}: x["Year"])
print(album max["Album"], album max["Artist"], album max["Year"])
```

