The Book of Dash

Build Dashboards with Python and Plotly

by Adam Schroeder, Christian Mayer, & Ann Marie Ward

errata updated to print 1

Page	Error	Correction	Print corrected
24	import pandas as pd import pandas as pd	<pre>import pandas as pd app = Dash(name, external_stylesheets=external_stylesheets)</pre>	Pending
37	This will print the data value in the third row (with index 2) and the second column (with index 1), which 'Carl'.	This will print the data value in the third row (with index 2) and the second column (with index 1), which is 'Carl'.	Pending
38	Name: Cardio, dtype: bool	Name: cardio, dtype: bool	Pending
38	0 Alice 1 Bob 2 Carl Name: name, dtype: object	0 Alice 1 Bob 2 Carl Name: name, dtype: object	Pending
39	df['age'] = 16 print(<mark>s</mark>)	df['age'] = 16 print(<mark>df</mark>)	Pending
45	URL replacement	You can download the data with the book's resources at <i>https://github.com</i> / <i>DashBookProject/Plotly-Dash</i> .	Pending

Page	Error	Correction	Print corrected
169			Pending
x, y = True, Fals	se	x, y = True, False	
<pre>print(x or y)</pre>		print(x or y)	
# True		# True	
<pre>print(x and y)</pre>		print(x and y)	
# True		# False	
<pre>print(not y)</pre>		print(not y)	
# True		# True	