paper: 297 x 210 mm, cards: 91 x 59 mm

This is a collection of exercises that have been collected by condensing various sources like project source code and the available documentation on pandas. The goal of this collection is to offer a quick reference for both old and new users but also to provide a set of exercises for those who teach.

If you want to suggest another exercise or find an error or think you've a better way to solve some of them, feel free to open an issue or pull request at https://github.com/deeplook/pandas-100

## Question:

1. Import the pandas package under the name `pd` (★☆☆)

## Question:

2. Print the pandas version and a versions list of all package dependancies of pandas (★☆☆)

## Ouestion:

3. Read a HTML table on a webpage like http://www.lenntech.com/periodi c-chart-elements/melting-point.htm into a dataframe ( $\star \Leftrightarrow \Leftrightarrow$ )

## Ouestion:

99. //Add your suggested question including rating here// (★☆☆)

paper: 297 x 210 mm, cards: 91 x 59 mm

Answer 2:  print(pdversion) pd.show_versions()	Answer 1: import pandas as pd	
	Answer 4: # Author: <your name=""></your>	Answer 3:  basic = 'http://www.lenntech.com'
	# your code	<pre>path = '/periodic-chart-elements/melting-point.htm' pd.read_html(basic + path)</pre>