Experimental Books workshop catalogue

 ${\bf Experimental\ Books\ conference\ participants}$

2/20/23

Table of contents

1	Home page	1
2	Paintings catalogue Jupyter Notebook	3

Chapter 1

Home page

Chapter 2

Paintings catalogue Jupyter Notebook

The below Python code uses SPARQLWrapper to retrieve data from Wikidata based on a SPARQL query.

Wikidata link: http://www.wikidata.org/entity/Q29474642

Title: The Birth of Benjamin

Year: 1650

Creator: Francesco Furini

4 CHAPTER 2. PAINTINGS CATALOGUE JUPYTER NOTEBOOK

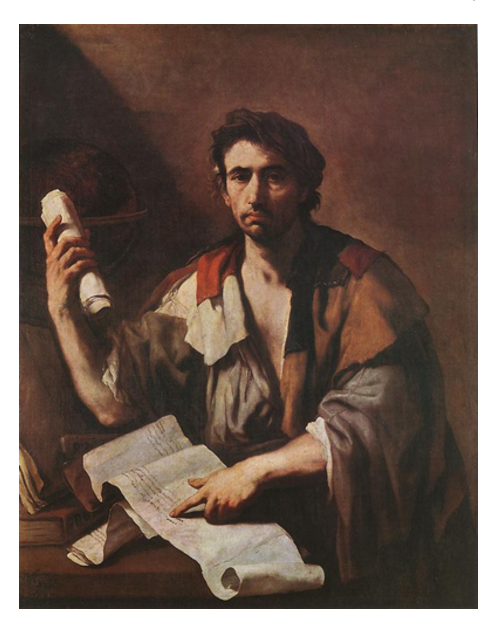


Wikidata link: http://www.wikidata.org/entity/Q29474649

Title: A Cynical Philosopher

Year: 1650

Creator: Luca Giordano



Title: Solomon and the Queen of Sheba

Year: 1697

Creator: Luca Giordano





Title: Q29477235

Year: 1674

Creator: Antonio Triva



Title: Q29477863

Year: 1633

Creator: Guido Reni



Title: Still-Life with Books

Year: 1628

Creator: Jan Lievens



Title: Feast of Herod

Year: 1630

 $Creator:\ http://www.wikidata.org/.well-known/genid/3f945710e81609ba4bae458b2820460a$



Title: Venus and Cupid

Year: 1625

Creator: Heinrich Bollandt

Copyright: public domain



Wikidata link: http://www.wikidata.org/entity/Q29480594

12 CHAPTER 2. PAINTINGS CATALOGUE JUPYTER NOTEBOOK

Title: Still-life with Parrot

Year: 1630

Creator: Georg Flegel Copyright: public domain

