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The Bender tutorials

build passing

These are tutorials for Bender application: "[User-friendly python analysis environment for LHCb](#)".

It is the first attempt to convert existing [TWiki-based tutorials](#) to GitHub platform, inspired by the great success of [LHCb StarterKit lessons](#).

Bender is [LHCb Python-based Physics Analysis Environment](#). It combines the physics content of [DaVinci-project](#) with the interactive python abilities provided by [GaudiPython](#). It also could be considered as "[Interactive LoKi](#)". The major functionality comes from ROOT/Reflex dictionaries for the basic C++ classes and the interfaces.

These dictionaries are used primary for POOL persistency and effectively reused for interactivity. The main purpose of top-level scripts is the coherent orchestration of the Reflex dictionaries and the proper decoration of the available interfaces.

Bender dependencies are sketched here:[dependencies](#)

Doxigen documentation for Bender is accessible [here](#).

It is assumed that users are already has *some* knowledge of LHCb software, in particular [DaVinci](#) and are familiar with [LHCb Starterkit](#).

You can also add relative links within the website like this one to the [first section](#)!

Contributing

[bender-tutorials](#) is an open source project, and we welcome contributions of all kinds:

- New lessons;
- Fixes to existing material;
- Bug reports; and
- Reviews of proposed changes.

By contributing, you are agreeing that we may redistribute your work under [these licenses](#). You also agree to abide by our [contributor code of conduct](#).

Getting Started

1. We use the [fork and pull](#) model to manage changes. More information about [forking a repository](#) and [making a Pull Request](#).
2. To build the lessons please install the [dependencies](#).
3. For our lessons, you should branch from and submit pull requests against the `master` branch.
4. When editing lesson pages, you need only commit changes to the Markdown source files.
5. If you're looking for things to work on, please see [the list of issues for this repository](#). Comments on issues and reviews of pull requests are equally welcome.

Dependencies

To build the lessons locally, install the following:

1. [Gitbook](#)

Install the Gitbook plugins:

```
$ gitbook install
```

Then (from the `bender-tutorials` directory) build the pages and start a web server to host them:

```
$ gitbook serve
```

You can see your local version by using a web-browser to navigate to `http://localhost:4000` or wherever it says it's serving the book.

Getting started

Click on the "[Examples of formatting](#)" section on the left

The title

Learning Objectives

- The starterkit lessons all start with objectives about the lesson
- Objective 2 with some *formatted text like* this

Basic formatting

You can make **bold**, *italic* and ~~strikethrough~~ text. Add relative links like [this one](#) and absolute links in a [couple](#) of [different](#) ways.

Have bulleted lists:

- Point 1
- Point 2
 - Sub point
 - Sub point
 - Sub point
- Point 2

Use numbered lists:

1. First
2. Second
 - i. Second first
 - i. Second first first
 - ii. Second second
3. Third

LaTeX

You can use inline LaTeX maths such as talking about the decay $D^{*+} \rightarrow D^0 \rightarrow K^{\{-\}} \pi^{\{+\}} \rightarrow$.

Code highlighting

And have small lines of code inline like saying `print("Hello world")` or have multiple lines with syntax highlighting for python:

```
import sys

def stderr_print(string):
    sys.stderr.write(string)

stderr_print("Hello world")
```

bash:

```
lb-run Bender/latest $SHELL
dst_dump -f -n 100 my_file.dst 2>&1 | tee log.log
```

and more!

Callouts

Prerequisites

- Prerequisite 1
- Prerequisite 2

Objectives

- Objective 1
- Objective 2

Challenge

Set a challenge here, and the solution will remain hidden until it's clicked

- How to print?

Solution

The answer is:

```
print("Hello world")
```

Extra details that are hidden by default

Some extra details

Keypoints

- Summary point 1

- Summary point 2

Quotes

This was said by someone

Tables

Simple tables are possible

First Header	Second Header
Content from cell 1	Content from cell 2
Content in the first column	Content in the second column

Images



Section types

This is a section

Subsections

And a subsection

Subsubsections

And a subsubsection

The first two *useless*, but *illustrative* examples

Any *valid* Bender module must have essential parts

- function `run` with the predefined signature
- function `configure` with the predefined signature

For the most trivial ("*do-nothing*") scenario function `run` is

```
def run ( nEvents ) :  
    # some fictive event loop  
    for i in range( 0 , min( nEvents , 10 ) ) : print ' I run event %i ' % i  
    return 0
```

In a similar way, the simplest "*do-nothing*"-version of `configure` -function is

```
def configure ( datafiles , catalogs = [] , castor = False , params = {} ) :  
    print 'I am configuration step!'  
    return 0
```

As one clearly sees, these lines do nothing useful, but they are perfectly enough to be classified as the first Bender code. Moreover the python module with these two function can already be submitted to Grid, and Ganga will classify it as valid Bender code.

The details for the curious students:

Actually Ganga executes at the remote node the following wrapper code

```
files      = ... ## this one comes from DIRAC  
catalogs   = ... ## ditto  
params     = ... ## extra parameters (if needed): this comes from the user  
nevents    = ... ## it comes from Ganga configuration  
  
import USERMODULE ## here it imports your module!  
USERMODULE.configure ( files , catalogs , params = params )  
USERMODULE.run      ( nevents )
```

That's all! From this snippet you see:

- the code must have a structure of python *module*
 - (note the difference with respect to the *script*)
- it must have two functions `run` and `configure`
 - (everything else is not used)

```
1  ## 1) some user code :  
2  def run ( nEvents ) :  
3  
4      for i in range( 0 , min( nEvents , 10 ) ) :  
5  
6          print ' I run event %i ' % i  
7  
8      return 0
```



```

9
10  ## 2) configuration step
11  def configure ( datafiles , catalogs = [] , castor = False , params = {} ) :
12
13      print 'I am configuration step!'
14
15      return 0
16
17  ## 3) steer the job
18  if '__main__' == __name__ :
19
20
21      print 'This runs only if module is used as the script! '
22
23      run ( 10 )
24

```

DoNothing.py hosted with ♥ by GitHub

[view raw](#)

Here's an example of how to embed a Gist on GitHub Pages:

```
{% gist 5555251 %}
```

All you need to do is copy and paste the Gist's ID from the URL (here 5555251), and add it to a `gist` tag surrounded by `{% and %}` .

gist.md hosted with ♥ by GitHub

[view raw](#)

And here's what it would look like rendered:

Here's an example of how to embed a Gist on GitHub Pages:

```
{% gist 5555251 %}
```

All you need to do is copy and paste the Gist's ID from the URL (here 5555251), and add it to a `gist` tag surrounded by `{% and %}`.

[This Gist](#) brought to you by [GitHub](#).

[gist.md](#) [view raw](#)

result.md hosted with ♥ by GitHub

[view raw](#)

Here's an example of how to embed a Gist on GitHub Pages:

```
{% gist 5555251 %}
```

All you need to do is copy and paste the Gist's ID from the URL (here `5555251`), and add it to a `gist` tag surrounded by `{%` and `%}` .

gist.md hosted with ♥ by **GitHub**

[view raw](#)

Such that the whole script looks as: <https://gist.github.com/VanyaBelyaev/328a015a409ebe3c04f94feba8f9e16f.js>

Sections

Click on the subsection on the left to see the subsubsection

A subsection

Learning Objectives

- Objective 1
- Another objective

A subsection

Learning Objectives

- Objective 1
- Another objective