# Codex User Guide

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Codex is a web system for setting up exercises with automatic assessment for programming classes. Unlike other systems for this same purpose, it aims on providing good automatic feedback by using state-of-art automatic testing tools. Consequently, it is more directed towards a learning environments rather than programming contests; for the later, Mooshak would be a better tool.

Althought Codex is stil in early development stage, it is already being used in the Faculty of Science of the University of Porto for teaching introductory courses on programming in Python.

This guide describes how to write exercises and test specifications for Codex.

# 1 Pages

Codex exercise repositories are organized into pages. A page can contain formated text, links, tables, images, mathematics, etc. Codex pages are simple text files with the .md extension; Markdown is used for formating.

## 1.1 Markdown files

Let us start with an example page file:

- # This is a header
- ## This is a sub-header

This is the first paragraph. This sentence shows \*emphasis\*, \*\*strong emphasis\*\* and `monospace text`.

This is another paragraph with an itemized list:

- 1. first item;
- 2. second item;

```
3. last item.
~~~python
# a verbatim code block (with Python highlighting)
def dist(x, y):
    return sqrt(x*x + y*y)
~~~

This is a link to [Google's home page](http://www.google.com).

You can also include LaTeX mathematics either
inline $h = \sqrt{x^2+y^2}$ or as displayed equations:
$$ erf(x) = \frac{1}{\sqrt{x}}\int_{-x}^x e^{-t^2} dt\,. $$
```

The above could be rendered into HTML as follows:

# This is a header

#### This is a sub-header

This is the first paragraph. This sentence shows emphasis, strong emphasis and monospace text.

This is another paragraph with an itemized list:

- 1. first item;
- 2. second item;
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$$erf(x)=rac{1}{\sqrt{x}}\int_{-x}^{x}e^{-t^2}dt\,.$$

Codex uses the Pandoc library for reading and rendering Markdown and MathJaX for displaying mathematics. For details on the Markdown syntax accepted, check the Pandoc user manual. Note, however, that raw HTML markup commands will be escaped and rendered as ordinary text; this ensures that the generated HTML pages are always well-formed.

#### 1.2 Metadata blocks

Markdown text can also include YAML metadata blocks delimited between 3 dashes (---) and 3 full stops (...); for example:

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author: Pedro Vasconcelos title: A sample exercise

exercise: true language: python

. . .

Metadata blocks can occur anywhere, but the convention is to put them at the beginning of the document. Several metatata blocks are also allowed and equivalent to a single one with all collected fields.

Some fields (like author and title) are generic, while others (like exercise and language) are specific to exercise testing in Codex. These are described in detail in a later section.

# 1.3 Exercise pages

A page marked with metadata exercise: true is an *exercise page*; this means that users will be able to:

- *submit* solutions for automatic assessment;
- get feedback on their submissions;
- view past submissions and feedback;
- edit and re-submit past submissions.

Users must be logged-in to view and submit solutions; other than that, users can submit any number of attempts for any exercise. Previous submissions are kept in a persistent disk database; only the adminstrator can remove or re-evaluate submissions.

Note that an exercise is identified by the exercise page's request path relative to the /pub handle; e.g. an exercise at URL https://server.domain/pub/foo/bar.md is identified as foo/bar.md. This means that the adminstrator is free to edit the exercise file and/or tests even after submissions have started (e.g. to correct errors); on the other hand, if the file name is modified, previous submissions will still be recorded in the database will no longer be associated with the changed exercise.

#### 1.4 Linking exercise pages

After sucessful login, the user is directed the index.md page at the root public directory; the adminstrator should edit this page to link other pages and exercises.

For example, supose you have created 3 exercises work1.md, work2.md and work3.md; a minimal index.md page could be:

#### # Welcome!

Here is a list of available exercises:

- 1. [](work1.md){.ex}
- 2. [](work2.md){.ex}
- 3. [](work3.md){.ex}

Exercise links are marked with a special class .ex: Codex will automatically fill-in the link anchor text with an exercise title and insert a short summary of previous submissions done by the logged-in user.

The administrator can editing the index page to freely choose the order of exercises, or group exercises using sections and sub-pages. It is also possible to add plain Markdown pages for documentation, or links to external resources.

Note that exercise pages can be accessed and submitted even if they are not explicitly linked to the index page by simply typing the URL directly in the browser (after a login). When developing exercises the administrator can use this feature to test new exercises before making them visible for users.

#### 1.5 Exercise metadata fields

title Specify a title for exercise links; if this is field missing, the first header in the document is used instead.

**exercise** Mark a page as an exercise (true/false); this should be complemented by specifying the language and test cases.

language Specify the programming language for an this exercise, e.g. python, haskell, c

valid Specify valid submission time interval; the default is always which means submissions are always valid. Some alternatives:

- after 08:00 15/02/2017
- between 08:00 15/02/2017 and 12:00 15/02/2017
- after 16/02/2017

Note that date (DD/MM/YYYY) and times (HH:MM) are interpreted relative to the server local timezone.

feedback Specify the level of feedback to report (0-100); 0 means no feedback, 50 shows classifications only, 100 shows classifications and failed test cases (default).

**code** Specify an initial "skeleton" for solutions; use an indented block for multiple lines, e.g.:

```
code: |
    """

# distance between two points in the plane
def distance(x1, y1, x2, y2):
          # complete this definition
```

Note the vertical bar (1) and indentation in the above example.

The following fields are specific to programming languages.

## 1.5.1 Python-specific fields

doctest Specifies the file path for a *doctest* script for testing Python submissions; if omitted, this defaults to the file name for exercise page with extension replaced by .tst, e.g. the doctest for foo/bar.md would be foo/bar.tst.

## 1.5.2 Haskell- and C-specific fields

quickcheck Specifies the file name for a Haskell file containing QuickCheck script for submission Haskell or C testing.

maxSuccess Number of QuickCheck tests run.

maxSize Maximum size for QuickCheck generated test cases.

maxDiscardRatio Maximum number of discarded tests per successful test before giving up.

randSeed Integer seed value for pseudo-random test cases generation; use to ensure the reproducibility of QuickCheck test cases.

# 2 Assement and Feedback

Codex assesses submissions by testing them against test cases (either provided by the author or randomly-generated). The result of testing is a *classification label*, a *timing label* and a *detailed text message*. Classification labels are similar to the ones used for ICPC programming contests (e.g. *Accepted*, *WrongAnswer*, etc.).

When submission are rejected because of a wrong answer, the text message is a human-readable description of a failed test case; this can be used by the student as a starting point for aiding debugging.

Note that Codex will *always* evaluate submissions (and report feedback if enabled) regardless of the timing interval specified an exercise; however:

- the system will not show any feedback for early submissions until the start of submission interval;
- late submissions will simply be marked as *Overdue*; it is up to the administrator to decide how value these submissions.

## 2.1 Feedback

#### 2.1.1 Classification labels

Accepted The submission passed all tests.

WrongAnswer The submission was rejected because it failed at least one test case.

CompileError The submission was rejected because it caused a compile-time error.

**RuntimeError** The submission was rejected because it caused a runtime error (e.g. runtime exception, segmentation fault)

RuntimeLimitExceeded, MemoryLimitExceeded The submission was reject because it tried to use too much computing resources (e.g. non-terminating program).

**MiscError** Some other error (e.g. incorrect metadata fields, test files, etc.)

**Evaluating** Temporary result while waiting for evaluation; end-users should never see this.

#### 2.1.2 Timing labels

Early Received before the start of submission interval.

**Valid** Received within the valid submission interval.

Overdue Received after the end of the submission interval.

## 2.2 Specifying test cases

## 2.2.1 Python

Test cases for Python submissions are specified using the *doctest* library.

Consider an hypothetical simple exercise: compute rounded-down integral square roots. The exercise file root.md could be as follows:

```
exercise: true
language: python
doctest: root.tst
...

# Compute rounded-down integral square roots

Write a function `root(x)` that computes the square root of an integer number rounded-down to the nearest integer value.

If the argument `x` is negative the function should throw a `ValueError` exception.

Examples:
```

```
>>> root(4)
2
>>> root(5)
2
>>> root(10)
3
```

Note that we illustrate some expected behaviour examples mimicking the Python shell interaction.

The metadata field doctest specifies a *doctest* script with input values and output results; this a separate text file root.tst:

```
>>> root(0)
0
>>> root(1)
1
>>> root(2)
1
>>> root(4)
2
>>> root(5)
2
>>> root(10)
3
>>> root(25)
5
>>> root(-1)
```

```
Traceback (most recent call last): ...
```

ValueError: math domain error

For each student submission, the above tests will be tried in order; testing terminates immediately if any of tests fails (with a wrong answer or a runtime exception) and the failed test case is used to produce the student report, e.g.:

Failed example:
 root(2)
Expected:
 1
Got:
 1.4142135623730951

Some advices:

- order the test cases such that simplest input values occur first;
- be aware that *doctest* employs a straight textual matching of outputs (e.g. 0 and 0.0 are distinct);
- make sure you normalize floating-point results to avoid precision issues, e.g. use round(..., n-decimals)
- to discourage students from "fixing" submissions by copy-pasting failed tests, it is best to gerate a large number (50-100) of test cases (write a Python script);
- you can test the correct handling of invalid situations by requiring that proper exceptions are thrown;
- you can control the level of feedback using the feedback metadata field (e.g. omit actual test inputs).

#### 2.2.2 Haskell

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