

scrambledenvs – Create and print scrambled environments

Dennis Chen
proofprogram@gmail.com

v1.0.0 (2021/07/29)

Abstract

The `scrambledenvs` package allows you to create scrambled environments and print them out later, such as scrambled hints or solutions.

1 Overview

This package was designed to mark hints at a location¹ and print them out later in a random order.²

There is an outer environment which typesets the label. Inside it you should place the inner environment **and only the inner environment**. Inside this inner environment, you write the contents of your hint. This will typeset the hint number. Finally, you may print the hints at some later location in a randomized order.

2 Usage

If you want your solutions to be scrambled, call

```
\usepackage{scrambledenvs}
```

If you want to disable all scrambling for any reason, call

```
\usepackage[noscramble]{scrambledenvs}
```

`\newsrambledenv` In order to create a new scrambled environment, one should call `\newsrambledenv{envname}`. This requires that the macros `\envname` and `\envnames` be undefined, as well as the counters `envnamecount` and `envnametempcount` be undefined, as `\newsrambledenv` will define these.

¹It can generalize beyond hints, but I thought it best to start off with a specific example..

²Though you do have the ability to make the order not random: pass in `noscramble` to the package.