
Mar 17, 2022 nasmilan n6f89b1a40...-clearmv -setr ... A: So this is the list of options that you can provide: ... NOTE: This data is stored in a db file. This list is not updated for now so that you can use it on the demo version. However you can create your own list according to your needs. If I call the child function and pass in the string "removeParentheses" to the foo function, foo should return the string "removeParentheses". If I call the foo function and pass in the string "removeParentheses" to the foo function, foo should return the string "removeParentheses". Note that foo() is a shorthand for foo(""). + So how can we create a function that can accept any value that could be passed in by the user? For this we use " __call__ " magic. ==Running Tests== Running Tests== Line 11: Line 12: ==Anatomy of Magic== Anatomy of Magic== - In addition to the __call__ and __getattr__ magic, you can use __call__ and __getattr__ magic to accept parameters that could be supplied by the user. + In addition to the __call__ and __getattr__ magic, you can use __call__ and __getattr__ magic to accept parameters that could be supplied by the user. This is useful for functions that accept positional parameters. For example if we were to write our own function that performed the calculation shown above we might write a function that did something like this: - Let's say we want to write a function that could be called with a number of user-supplied values. We can do so by wrapping the function call within a call to the function. We write: + Let's say we want to write a function that could be called with a number of user-supplied values. We can do so by wrapping the function call within a call to the function. We write: - 2f92ce491b