

BETA: Beta is Exasperatingly Terribly Abstract

Ben Caimano - blc2129@columbia.edu

Weiyuan Li - wl2453@columbia.edu

Matthew H Maycock - mhm2159@columbia.edu

Arthy Padma Anandhi Sundaram - as4304@columbia.edu

A Project for Programming Languages and Translators,
taught by Stephen Edwards

Why BETA?

The original Beta was (and, in a sense, still is) an extension of the concept of object-oriented programming. Procedures and classes become the almighty pattern, shaker of digital worlds. Or, at the very least, a powerful tool for object-based design. The original language featured the much sought-after features of procedure/class abstraction and inheritance.

Why recreate this Scandanavian masterpiece? The original Beta and its child gBeta have been out of development for several years. In addition, the syntax features a special pain only tolerable to those who lack souls. We seek to refresh Beta into BETA - a spiritual successor that profits from the lessons of modern programming—as well as a pleasant syntax.

Features

- It is written in ascii!

Syntax

Operator	Purpose
+	Adding things

Examples

It can do stuff!