**Multiple Languages: Algol, Pascal, Lisp, Prolog**

<http://sandbox.mc.edu/~bennet/cs404/doc/index.html>

**Pascal**

<https://swinbrain.ict.swin.edu.au/wiki/Sample_Code_for_Pascal>

<https://www.daniweb.com/programming/software-development/threads/50487/pascal-examples>

http://pjhayward.net/pascal/lesson1.php

**Algol**

<http://www2.dcs.hull.ac.uk/people/bct/08348/Algol68.html>

<http://www.nunan.myzen.co.uk/algol68/pame.pdf>

<http://www.poenikatu.co.uk/algol68/>

<http://progopedia.com/language/algol68/>

<https://en.m.wikipedia.org/wiki/ALGOL_68#Code_sample>

**Fortan95**

<https://www.fortran.com/F/example_code.html>

<http://www.personal.psu.edu/jhm/f90/progref.html>

**Modula-2**

<https://www.modula2.org/tutor/chapter4.php>

<https://www.modula2.org/tutor/chapter15.php>

<http://www.pcorner.com/list/MODULA>

**Ada**

<http://sandbox.mc.edu/~bennet/ada/examples/>

<http://www.cs.fsu.edu/~baker/ada/examples>

<http://cs.fit.edu/~ryan/ada/programs/>

<http://cs.nyu.edu/courses/spring16/CSCI-GA.2110-001/ada_programs>

**Lisp**

<http://landoflisp.com/source.html>

<http://wiki.c2.com/?LispShowOffExamples>

<http://www.csc.villanova.edu/~dmatusze/resources/lisp/lisp-example.html>

**Prolog**

<http://sandbox.mc.edu/~bennet/cs404/doc/index.html>

<http://sandbox.mc.edu/~bennet/cs404/doc/prologlog.html>

**SMALLTALK**

<http://wiki.c2.com/?SmalltalkExamples>

<http://www.redline.st/learn/redline-examples.html>

<http://objective.st/Examples/>

**COBOL**

<http://newcobug.com/cobol-examples/cobug/cobol/resources/cobol-examples/357-general-cobol-code-examples>

<https://github.com/Martinfx/Cobol>

[http://web.cse.ohio-state.edu/~sgomori/314/algs.html](http://web.cse.ohio-state.edu/%7Esgomori/314/algs.html)

<http://progopedia.com/example/factorial/340/>

**GO**

<https://gobyexample.com/>

<https://blog.golang.org/examples>

<http://dlintw.github.io/gobyexample/public/index.html>