
CS 241

Control Structures

Christopher A. Gantz

SPS Undergraduate Program
Regis University
cgantz@regis.edu

Lecture 4b

Overview of CS 241: Basic Input

Christopher A. Gantz
School of Professional Studies
Regis University
cgantz@regis.edu

Overview

- Reading
 - Nance textbook Pages 76-87
- Basic Input
 - Overview
 - Syntactical Forms
 - Examples

Basic Input Overview

- Input data for a program is enabled in the program heading with the “input” file identifier of the file list
 - E.g. PROGRAM <program name> (input, output)
- There are two Pascal input statements
 - Read
 - readln

Syntactical Definition

- General syntactical forms
 - Read(<variable>)
 - Read(<variable list>)
 - Readln(<variable>)
 - Readln(<variable list>)

-

Data Input Examples

- E.g.
 - `read(Ch);`
 - `readln(Score1, Score2, Score3);`
 - `readln(Command);`

Data Input Summary
