index

January 18, 2022

0.1 Course Outline

Programming Language Pragmatics — (PLP)

Practical Foundations for Programming Languages — (PFPL)

Concepts in Programming Languages — (CPL)

Programming Ruby 1.9 & amp 2.0 — (PRuby)

 $Programming \ in \ Scala -- (PrInScala)$

Lectures	Topics	Readings	Reso
L1- Introduction		(PLP) Chapter 1.3, 1.3, 1.5 (CPL) – 1.1	
L2- Evolution of the Major Programming Languages		(CPL) – Chapter 2	
L3: Introduction to Ruby and OOP		Ruby for Beginners	
L4: Ruby		See – Ruby for beginners	Ruby
L5: Ruby		PRuby – Chapter 5	Ruby
L6: Ruby		PRuby – Chapter 23	
L7: Ruby		PRuby – Chapter 24	
L8: Ruby		PRuby – Chapter 24 and 25	
L9: Functional Programming		PLP(CH 11.1 – 11.2)	
L9: Functional Programming		slides	
L10: Functional Programming		PrInScala(Ch – 4 -6)	
L11: Functional Programming		$\frac{\text{PrInScala}(\text{Ch} - 7 - 9)}{\text{PrInScala}(\text{Ch} - 7 - 9)}$	

0.2 Text Books

Michael L. Scott, Programming Language Pragmatics (PLP), 4th Ed., Morgan Kaufmann, 2015

Robert Harper, Practical Foundations for Programming Languages (PFPL), 2nd Ed. Cambridge University Press, 2016.

Robert W. Sebesta Concepts in Programming Languages (CPL), 11th Ed., Cambridge University Press, 2015.

Dave Thomas, Chad Fowler, Andy Hunt Programming Ruby 1.9 & 2.0 (PRuby), 3rd Ed., The Pragmatic Bookshelf, 2009.

Martin Odersky, Lex Spoon, Bill Venners, Frank Sommers Programming in Scala (PrInScala), Artima Press, 2021

:[]	
[]:	