	Notes
Software Development Process	
Michael Nowak	
Texas A&M University	
Overview	Notes
	Notes
Software Development Process Analysis	
Design	
Implementation Repeat	
References	
Overview	
	Notes
Software Development Process	
Analysis Design	
Implementation	
Repeat	
References	

Overview	Notes
Software Development Process Analysis Design Implementation Repeat	
References	
Analysis	Notes
 Figure out what should be done (requirements/specifications) What are the possible problems that need to be solved? What is your current understanding of those problems? What is the process that you must go through to solve these problems? Are there any edge cases that must be considered / are there any constraints that must be acknowledged? 	
Overview	Notes
Software Development Process Analysis Design Implementation Repeat References	

Design	Notes
 ▶ Create an overall structure for the system ▶ How does the program flow? ▶ Which parts should the system have? ▶ How should those parts communicate? ▶ Can any libraries help you solve the problem? 	
Design	Notes
 Focused on problem solving, not on implementation/coding details 	
 ▶ Documentation of the design should be language agnostic ▶ In this course, we will capture design details using ▶ Flowcharts ▶ Pseudocode 	
Overview	
VCIVICW	Notes
Software Development Process Analysis	
Design Implementation	
Repeat	
References	

Implementation	Notes
 ▶ Consists of three stages ▶ Writing code ▶ Debugging the code that we've written ▶ Testing the code to ensure that it actually does what it is supposed to do 	
Overview	Notes
Software Development Process	
Analysis Design	
Implementation Repeat	
References	
Repeat	Notes
 ▶ When we start a program, we rarely know the problem(s) well ▶ We frequently think that we do, but often we don't ▶ Only a combination of thinking about the problem (analysis) 	
and experimentation (design and implementation) give us the solid understanding that we need to write good programs	

Repeat	Notes
 We frequently build a small, limited version of our programs first This helps bring out problems in our understanding, ideas, and tools It also helps us see if details of the problem statement need changing to make the problem managable It is rare to find that we had anticipated everything when we analyzed the problem and made the initial design So we frequently have multiple iterations through the analysis, design, and implementation steps 	
Overview	Notes
Software Development Process	
Analysis Design	
Implementation Repeat	
References	
References	
References	Notes
► Stroustrup, B. (2014). <i>Programming: principles and practice using C++</i> (2nd ed.). Pearson Education.	
Stroustrup, B. (2014). Programming: principles and practice using $C++$ (2nd ed.). Pearson Education.	
Stroustrup, B. (2014). Programming: principles and practice using $C++$ (2nd ed.). Pearson Education.	
using C++ (2nd ed.). Pearson Education.	