Cross Reference for

You are to fill-in with where located in cod

Chapter	Section	Topic	Where Line #"s	Pts
2	2	cout		
	3	libraries	14-18	8
	4	variables/literals		
	5	Identifiers		
	6	Integers	28-36	3
	7	Characters	41-43	3
	8	Strings	40	3
	9	Floats No Doubles		3
	10	Bools		4
	11	Sizeof *****		
	12	Variables 7 characters or less		
	13	Scope ***** No Global Variables		
	14	Arithmetic operators		
	15	Comments 20%+	complete	5
	16	Named Constants		
	17	Programming Style **** Emulate		
3	1	cin		
	2	Math Expression		
	3	Mixing data types ****		
	4	Overflow/Underflow ****		
	5	Type Casting		4
	6	Multiple assignment *****		
	7	Formatting output	107	4
	8	Strings	40	3

Cross-List

	9	Math Library	17	4
	10	Hand tracing ******		
4	1	Relational Operators		
	2	if	76	4
	4	If-else	132	4
	5	Nesting	92	4
	6	If-else-if	131	4
	7	Flags *****		
	8	Logical operators	58, 92, 100,	4
	11	Validating user input	116 / 134	4
	13	Conditional Operator	71	4
	14	Switch		4
5	1	Increment/Decrement	34, 35	4
	2	While	92	4
	5	Do-while		4
	6	For loop		4
	11	Files input/output both	55, 60, 61, 63, 89	8
	12	No breaks in loops ******		
***** No	l t required	to show	Total	100

Project 1

ək

Notes
iostream, iomanip, cmath, cstdlib, fstream, string, ctime
No variables in global area, failed project!
Using doubles will fail the project, floats OK!
All variables <= 7 characters
Madal as a said as de
Model as pseudo code
All Local, only Conversions/Physics/Math in Global area Emulate style in book/in class repositiory
Emulate style in book/in class repositiory

Cross-List

All libraries included have to be used					
Independent if					
Failed Project if included					