

coaster pa03_wire_car Assignment Plan

	pa03_wire_car					
file name	assgn line #s	copy prev?	tplt lines	soln lines	soln-tplt diffs	lecture order
mesh.h			39	39	0	1
irregular_mesh.h			42	42	0	2
irregular_mesh.cpp	61,86,132,207		247	296	49	3
car.h			46	46	0	4
car.cpp	20		72	77	5	5
camera.cpp			212	212	0	6
scene.cpp	68		105	96	-9	7
transform.cpp			168	168	0	8
camera.h			66	66	0	
check_gl.h			97	97	0	
color.cpp			12	12	0	
color.h			149	149	0	
controller.cpp			288	288	0	
controller.h			51	51	0	
coordinate_axes.cpp			50	50	0	
coordinate_axes.h			35	35	0	
framework.cpp			126	126	0	
framework.h			145	145	0	
geometrical_object.h			29	29	0	
geometry.cpp			151	151	0	
geometry.h			447	447	0	
lines.cpp			85	85	0	
lines.h			41	41	0	
main.cpp			80	80	0	

mesh.cpp			5	5	0	
minmax.h			16	16	0	
n_elem.h			19	19	0	
obj_io.cpp			268	268	0	
obj_io.h			15	15	0	
passthru_fragment_shader.glsl			9	9	0	
poly_line.cpp			91	94	3	
poly_line.h			60	60	0	
render_stats.cpp			75	75	0	
render_stats.h			48	48	0	
scene.h			58	58	0	
scene_object.h			36	36	0	
shader_programs.cpp		pa02	426	436	10	
shader_programs.h			100	100	0	
tessellation.h			26	26	0	
transform.h			85	85	0	
uniform_color_vertex_shader.glsl			23	23	0	
vec.cpp			43	43	0	
vec.h			131	131	0	
view.cpp			178	178	0	
view.h			63	63	0	
work_around.h			76	76	0	
wrap_cmath_inclusion.h			29	29	0	
wrap_gl_inclusion.h			34	34	0	
wrap_glut_inclusion.h			25	25	0	
summary			4722	4780	58	# = 0

Key

assgn line #s	There are assignments on these lines.
copy prev?	The assignment requires you to copy your solution from these previous assignments.
tplt lines	There are this many lines in the template.
soln lines	There are this many lines in the solution.
soln-tplt diffs	There are this many more lines in the solution than in the template. This is roughly the number of lines you need to add to complete the assignment.
lecture order	This is the recommended order for presenting (or completing) this assignment.