coaster pa10_textures Assignment Plan

Non-applicable fields are grayed out. See key below.

	pa10_textures					
file name	assgn line#s	copy prev?	tplt lines	soln lines	soln-tplt diffs	lecture order
eads_vertex_shader.glsl	86	pa09 pa08	128	178	50	1
shader_programs.cpp	493	pa02 pa06	643	708	65	2
eads_fragment_shader.glsl	65		127	179	52	3
mesh.h			80	80	0	4
mesh.cpp	8		31	46	15	5
regular_mesh.h		pa06	70	70	0	6
regular_mesh.cpp	19, 124	pa06	275	392	117	7
image.h			38	38	0	8
image.cpp			341	341	0	9
texture.cpp	30		84	127	43	10
rectangle.h			34	34	0	11
rectangle.cpp	9		22	27	5	12
wall.h			35	35	0	13
wall.cpp			35	35	0	14
scene.cpp	138	pa09	199	228	29	15
ground.cpp			148	148	0	16
basis.cpp		pa09	63	109	46	
basis.h			50	50	0	
bezier_patch.cpp		pa07	14	29	15	
bezier_patch.h			41	41	0	
camera.cpp			374	374	0	
camera.h			108	108	0	

	pa09	124	163	39	
car.cpp	pa08	1.24	10.5	39	
car.h		61	61	0	
check_gl.h		97	97	0	
clock.cpp		26	26	0	
clock.h		20	20	0	
color.cpp		12	12	0	
color.h		149	149	0	
constant_color_vertex_shader.glsl		32	32	0	
controller.cpp		648	648	0	
controller.h		109	109	0	
coordinate_axes.cpp		56	56	0	
coordinate_axes.h		36	36	0	
curve.cpp	pa09	259	339	80	
curve.h		195	195	0	
framework.cpp		147	147	0	
framework.h		150	150	0	
geometrical_object.h		31	31	0	
geometry.cpp	pa04	230	238	8	
geometry.h	pa04	467	468	1	
ground.h		36	36	0	
hedgehog.cpp		158	158	0	
hedgehog.h		45	45	0	
height_field.cpp		18	18	0	
height_field.h		31	31	0	
irregular_mesh.cpp	pa05 pa03		326	102	
irregular_mesh.h		43	43	0	
light.cpp		31	31	0	

light.h		50	50	0	
lines.cpp		69	69	0	
lines.h		41	41	0	
main.cpp		133	133	0	
minmax.h		16	16	0	
n_elem.h		19	19	0	
obj_io.cpp		425	425	0	
obj_io.h		15	15	0	
passthru_fragment_shader.glsl		13	13	0	
poly_line.cpp		75	75	0	
poly_line.h		61	61	0	
render_stats.cpp		187	187	0	
render_stats.h		65	65	0	
scene.h		92	92	0	
scene_object.cpp		60	60	0	
scene_object.h		58	58	0	
shader_programs.h		230	230	0	
sky_box.cpp		68	68	0	
sky_box.h		48	48	0	
surface.cpp	pa07	37	56	19	
surface.h		53	53	0	
teapot.cpp		59	59	0	
teapot.h		41	41	0	
teapot_cvs.cpp		842	842	0	
teapot_cvs.h		10	10	0	
tessellation.h		27	27	0	
text.cpp		74	74	0	
text.h		16	16	0	

texture.h		30	30	0	
textured_fragment_shader.glsl		33	33	0	
textured_vertex_shader.gls1		27	27	0	
track.cpp	pa07 pa09	328	445	117	
track.h		138	138	0	
transform.cpp		213	213	0	
transform.h		88	88	0	
tube.cpp	pa08	32	41	9	
tube.h		44	44	0	
vec.cpp		43	43	0	
vec.h		127	127	0	
view.cpp		174	174	0	
view.h		64	64	0	
work_arounds.h		81	81	0	
wrap_cmath_inclusion.h		29	29	0	
wrap_gl_inclusion.h		34	34	0	
wrap_glut_inclusion.h		36	36	0	
summary		10780	11592	812	#=0

Key

assgn line #s	There are assignments on these lines.
copy prev?	The assignment requires you to copy part of all of 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. (Your mileage may vary.)
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.