	Bokeh										
	Task	Start tim	End time	Mark	Note	Google queries	Expl. referred	Number of runs	Task	Subtasks	Solution
(	0 1								Display the four plots in a grid (2 x 2)	gridplot(, ncols=1,)	gridplot(, ncols=2,)
(	0 2								Move text labels (January, February,) to the center of each month section	p.text(, text_align="left",)	p.text(, text_align="center",)
(	0 3								Add text labels (0, 100, 200,) for the grids.		p.text(0, radii[:-1], [str(r) for r in labels[:-1]], text_font_size="11px", text_align="center", text_baseline="middle")
(	0 4								Remove axis labels (-400, -200,).	figure(, x_axis_type='auto', y_axis_type='auto',)	figure(, x_axis_type=None, y_axis_type=None,)
	Open 3										
	Task	Start tim	End time	Mark	Note	Google queries	Expl. referred	Number of runs	Task	Subtasks	Solution
(	0 1								Render the background.	pcd.select_by_index(ind, invert=True)	pcd.select_by_index(ind, invert= <b>False</b> )
(	0 2								Render the blue chair.	o3d.visualization.draw_geometries([],	o3d.visualization.draw_geometries([, chair],
(	0 3								Make the bunny sit upright on the chair.	bunny_mesh.transform([[1, 0, 0, 0], [0, -1, 0, 0], [0, 0, 1, 0], [0, 0, 0, -1]])	bunny_mesh.transform([[1, 0, 0, 0], [0, -1, 0, 0], [0, 0, 0, 0, 1]])
(	0 4								Segment the objects correctly so that you can see the green and pink objects on the left.	pcd.cluster_dbscan(eps=0.7,	pcd.cluster_dbscan(eps= <b>0.0175</b> ,