Exercise

Please hand in this paper to the instructor before the end of the lecture.

Name:		
Student number:	Date:	
Q. You are given n 3d points	$\{(x_1, y_1, z_1), \cdots, (x_n, y_n, z_n)\}.$	
Devise a strategy that fits a plane	ax + by + cz + d = 0	

to these points.

 $\mathbf{Q.}$ Now briefly tell us how you might use this scheme within a driver-less automobile?