Department of Mechanical Engineering 27 Aug 2007, 20:10-20:50

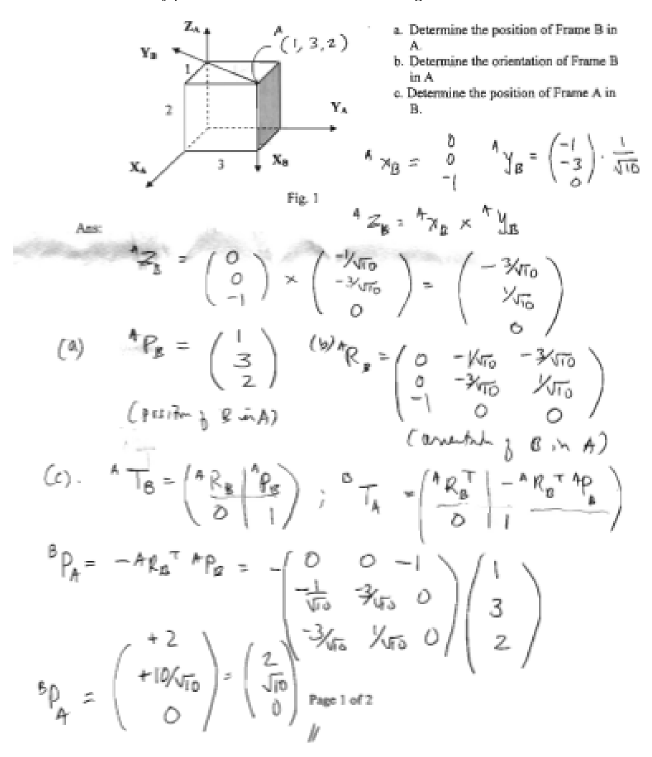
Quiz 1

Matric Number:

Name: _____ (as it appears in your NUS Student card)

Answer all the two questions in this quiz. You need not simplify your answers. But, please make sure all expressions are complete. Please note that the 2^{nd} question is at the back of this page.

1. Fig.1 shows a rectangular block of dimensions 1 m x 2 m x 3 m with Frame B rigidly attached to it. The block is initially positioned in Frame A as shown in Fig. 1.



- 2. Frames A and B are fixed to the ground with its relative configuration (position and orientation) ${}^{A}T_{B}$ known. Frame C is attached to a moving object. The object is initially at a configuration indicated by ${}^{A}T_{C}$; with respect to Frame A. The object then undergoes the following sequence of motions:
 - 1> rotation about x axis of frame A by 30 degrees
 - 2> rotation about its own y axis (Frame C) by 60 degrees
 - 3> Translation along Frame B by (4,5,6) m

Determine the new configuration of Frame C. in Frame A.