MAT2500-03/04 14S Quiz 9	Print Name (Last, First)		
Show all work, including ment	al steps, in a clearly organ	ized way that speaks for itself. Use proper	mathematical
notation, identifying expression	ns by their proper symbols	s (introducing them if necessary), and use	equal signs and
arrows when appropriate. Alwa	ys SIMPLIFY expression	s. BOX final short answers. LABEL parts	of problem. Keep
answers EXACT (but give deci	imal approximations for ir	nterpretation when appropriate). Indicate v	where technology is
used and what type (Maple, GO	C).		

- 1. a) Set up an interated double integral in polar coordinates for the volume between the planes z = 0 and y + z = 3inside the cylinder $x^2 + y^2 = 4$. Evaluate it in Maple. b) Now evaluate it step by step by hand.
- 2. Consider the integral $\int_0^2 \int_0^{\sqrt{2y-y^2}} x \, dx \, dy$.
- a) Draw a diagram shading the region of integration, properly labeling the bullet endpoints of a typical cross-section line segment.
- b) Now redraw the diagram appropriate for polar coordinates, and write down the corresponding iterated double
- c) Evaluate the two integrals with Maple to make sure they agree.

▶ solution