Previsualitza la pregunta: 1

Pregunta 1	
No s'ha respost encara	
Puntuat sobre 10,00	
with length sides a=2 and c= height 2h=2.00. We suppose the deformation of the pillar modelled by one linear element calculations we take $\omega=3$ and Answer the following questions	opieces of the same material (see figure). The first one is a truncated rectangular pyramid of height h=1.00, 2 of the base and b=1 and also c=2 the length sides of the top. The second part is prismatic of volume of that the pillar is fixed at the base and only subjected to the gravity force without additional loads. We study as a FEM1D problem using a mesh of two elements, relating to the parts of the pillar The pyramid basis is ent, while the prismatic part by one quadratic element as shown in the figure. In order to simplify the as the specific weight of the material and $E(x)=1$ for the Young modulus. Ons: ond shape function of the quadratic element and p=1.30, a point inside there the value of $\psi_2^k(p)$ is
O9.8114e-01	
O4.5153e-01	
OLeave it empty (no penalty	()
O5.1000e-01	
○1.0879e-01	
(b) (2 points) The value of K \bigcirc -1.0000e+00	Γ^1_{21} of the stiff local matrix of the element Ω^1 is
O-7.5000e-01	
O-3.0000e+00	
O-1.5000e+00	
OLeave it empty (no penalty))
(c) (2 points) Knowing that the global force vector F is \bigcirc -1.2000e+01	ne local vector force of the element Ω^1 is F^1 =[-5.00,-4.00] The second component F_2 of the assembled
O-6.0000e+00	
O-1.8000e+01	
O-2.4000e+01	
OLeave it empty (no penalty	<i>(</i>)
(d) (2 points) Knowing that <i>U</i> O-8.5333e+01	U_3 =-9.833333 and U_4 =-11.333333 are solutions of the assembled global system. The value of U_2 is
O-5.3333e+00	
OLeave it empty (no penalty))
O-4.8000e+01	
O-2.1333e+01	
(e) (2 points) The value of the	e reaction force Q_1 is
OLeave it empty (no penalty	1)
○8.4000e+01	
O2.1000e+01	
O4 2000e+01	

1 de 3 21/4/22, 17:22