

Pregunta 1

Correcte

Puntuació
13,00 sobre
13,00

(a.1) (5 points) Consider one triangle defined by vertices v_1, v_2, v_3 . We know that the interpolated temperature at other three different points in the same triangle p, q, r is $T_p = 10.851, T_q = 30.561, T_r = 90.930$. If the barycentric coordinates of these points are $p = (0, 1/4, 3/4), q = (1/4, 0, 3/4), r = (1/2, 1/2, 0)$, you can compute the temperatures at the vertices. The temperature corresponding to vertex v_1 is:
Hint: The sum of the temperatures at the vertices is $1.7916e + 02$.

1.4317e+02

Leave it empty (no penalty)

1.3575e+02

1.5091e+02

1.3035e+02

✓

Puntuació 5,00 sobre 5,00

La resposta correcta és: 1.3035e+02

(a.2) (1 points) Compute the interpolated temperature in the barycenter of the triangle defined by vertices v_1, v_2, v_3 .

Leave it empty (no penalty)

5.9719e+01

5.8228e+01

6.1179e+01

6.0851e+01

✓

Puntuació 1,00 sobre 1,00

La resposta correcta és: 5.9719e+01

(b.1) (1 point) Consider the 1D cubic element Ω^k defined by the four nodes at coordinates $x = [-1, 0, 1, 2]$. Compute the value of the x^2 coefficient of $\frac{d\psi_1^k(x)}{dx}$.
Hint1:: After expansion, the derivative of the appropriate shape function is of the form $a \cdot x^2 + x - 1/3$.

−1/6

−1/4

−1/2

Leave it empty (no penalty)

−1/3

✓

Puntuació 4,00 sobre 4,00

La resposta correcta és: −1/2

(b.2) (3 points) Compute now the value of the $K_{1,1}^{k,1}$ element of the stiffness matrix when the coefficient a_1 of the model equation is $a_1 = 1$.
Hint2:: If needed, you can use that $(a + b + c)^2 = a^2 + 2ab + 2ac + b^2 + 2bc + c^2$

1.3027e+00

1.4587e+00

1.2333e+00

Leave it empty (no penalty)

1.5355e+00

✓

Puntuació 3,00 sobre 3,00

La resposta correcta és: 1.2333e+00

► Opcions de previsualització

► Opcions de visualització