Calculul valorilor unor functii trigonometrice inverse:
Calculati valoarea expresiei E2 = arcsin(1/2) + arccos(3<sup>1/2</sup>/2) + arctg(1)

arcsin(1/2)	0,52360	=ASIN(1/2)	PI/6	0,52360 =PI()/6
arccos(3 <sup>1/2</sup> /2)	0,52360	=ACOS(SQRT(3)/2)	PI/6	0,52360 =PI()/6
arctg(1)	0,78540	=ATAN(1)	PI/4	0,78540 = PI()/4

E2 = 1,83260

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