|  |  |
| --- | --- |
| **Wyniki bez cut zielone** | **Wyniki z cut zielone** |
| ?- f1(16.3,Y).  Y = -0.5580522712867794 ;  false. | ?- f2(16.3,Y).  Y = -0.5580522712867794. |
| [trace] 3 ?- f1(16.3,Y).  Call: (10) f1(16.3, \_13454) ? creep  Call: (11) 16.3>2 ? creep  Exit: (11) 16.3>2 ? creep  Call: (11) \_13454 is sin(16.3) ? creep  Exit: (11) -0.5580522712867794 is sin(16.3) ? creep  Exit: (10) f1(16.3, -0.5580522712867794) ? creep  Y = -0.5580522712867794 ;  Redo: (10) f1(16.3, \_13454) ? creep  Call: (11) 16.3>= -2 ? creep  Exit: (11) 16.3>= -2 ? creep  Call: (11) 16.3=<2 ? creep  Fail: (11) 16.3=<2 ? creep  Fail: (10) f1(16.3, \_13454) ? creep  false. | [trace] 4 ?- f2(16.3,Y).  Call: (10) f2(16.3, \_218) ? creep  Call: (11) 16.3>2 ? creep  Exit: (11) 16.3>2 ? creep  Call: (11) \_218 is sin(16.3) ? creep  Exit: (11) -0.5580522712867794 is sin(16.3) ? creep  Exit: (10) f2(16.3, -0.5580522712867794) ? creep  Y = -0.5580522712867794. |
| ?- f11(16.3,Y).  Y = -0.5580522712867794 ;  Y = -32.6. | 2 ?- f21(16.3,Y).  Y = -0.5580522712867794. |

Programowanie deklaratywne - Maciej Szulia 154733

Badany numer – 16.3