1) prop (25/25)

Correct: 12/12
Testing: p01.cnf
Status: Pass
✓
Time: 0.0328
Expected:yes
Output: yes

Testing: p02.cnf Status: Pass ✓ Time: 0.0329 Expected:no Output: no

Testing: p03.cnf Status: Pass ✓ Time: 0.0328 Expected:yes Output: yes

Testing: p04.cnf Status: Pass ✓ Time: 0.0328 Expected:no Output: no

Testing: p05.cnf Status: Pass ✓ Time: 0.0166 Expected:yes Output: yes

Testing: p06.cnf Status: Pass ✓ Time: 0.0167 Expected:yes Output: yes

Testing: p07.cnf Status: Pass ✓ Time: 0.0329 Expected:no Output: no _____

Testing: p08.cnf Status: Pass ✓ Time: 0.0166 Expected:yes Output: yes

Testing: p09.cnf Status: Pass ✓ Time: 0.0327 Expected:no Output: no

Testing: p10.cnf Status: Pass ✓ Time: 0.0328 Expected:no Output: no

Testing: p11.cnf
Status: Pass
✓
Time: 0.0332
Expected:no
Output: no

.....

Testing: p13.cnf Status: Pass ✓ Time: 0.0327 Expected:no Output: no

2) constants (15/15)

Correct: 9/9
Testing: c01.cnf
Status: Pass
✓
Time: 0.0722
Expected:yes
Output: yes

Testing: c02.cnf Status: Pass√ Time: 0.0168 Expected:yes Output: yes _____

Testing: c03.cnf Status: Pass ✓ Time: 0.0167 Expected:yes Output: yes

Testing: c04.cnf Status: Pass ✓ Time: 0.0167 Expected:no Output: no

Testing: c05.cnf Status: Pass ✓ Time: 0.0168 Expected:yes Output: yes

Testing: c06.cnf Status: Pass✓ Time: 0.0168 Expected:no Output: no

Testing: c07.cnf Status: Pass ✓ Time: 0.0168 Expected:yes Output: yes

Testing: c08.cnf Status: Pass ✓ Time: 0.0167 Expected:yes Output: yes

Testing: c09.cnf Status: Pass ✓ Time: 0.0332 Expected:yes Output: yes

3) universals (25/25)

Correct: 6/6

Testing: u01.cnf Status: Pass ✓ Time: 0.0166 Expected:no Output: no

Testing: u02.cnf Status: Pass ✓ Time: 0.2652 Expected:yes Output: yes

. ,

Testing: u03.cnf Status: Pass ✓ Time: 0.0329 Expected:no Output: no

Testing: u04.cnf
Status: Pass
✓
Time: 0.0167
Expected:no
Output: no

Testing: u05.cnf Status: Pass✓ Time: 0.0328 Expected:no Output: no

Testing: u06.cnf Status: Pass✓ Time: 0.0329 Expected:no Output: no

4) universals+constants (15/15)

Correct: 9/9
Testing: uc01.cnf
Status: Pass
Time: 0.0167
Expected:no
Output: no

Testing: uc02.cnf

Status: Pass Time: 0.0166
Expected:yes
Output: yes

Testing: uc03.cnf Status: Pass ✓ Time: 0.0331 Expected:no Output: no

Testing: uc04.cnf
Status: Pass
✓
Time: 0.0168
Expected:yes
Output: yes

Testing: uc05.cnf Status: Pass ✓ Time: 0.0332 Expected:no Output: no

Testing: uc06.cnf Status: Pass✓ Time: 0.0332 Expected:no Output: no

Testing: uc07.cnf
Status: Pass
✓
Time: 0.0166
Expected:no
Output: no

.....

Testing: uc08.cnf Status: Pass ✓ Time: 0.0167 Expected:yes Output: yes

Testing: uc09.cnf Status: Pass✓ Time: 0.0332 Expected:no
Output: no

5) functions (20/20)

Correct: 7/7
Testing: f1.cnf
Status: Pass
Time: 0.0647
Expected:yes
Output: yes

Testing: f2.cnf Status: Pass ✓ Time: 0.0333 Expected:no Output: no

Testing: f3.cnf Status: Pass ✓ Time: 0.0331 Expected:no Output: no

.....

Testing: f4.cnf Status: Pass ✓ Time: 0.0327 Expected:yes Output: yes

Testing: f5.cnf
Status: Pass
✓
Time: 0.0168
Expected:no
Output: no

Testing: f6.cnf Status: Pass✓ Time: 0.0333 Expected:yes Output: yes

Testing: f7.cnf Status: Pass ✓ Time: 0.6159 Expected:yes Output: yes Graded Total Points 100 / 100 pts

Passed Tests

- 1) prop (25/25)
- 2) constants (15/15)
- 3) universals (25/25)
- 4) universals+constants (15/15)
- 5) functions (20/20)