COMP 410 Fall 2023

Unification in Prolog

For each of the unification attempts below, state:

- Whether or not the unification succeeds
- If the unification succeeds, state the values of each variable
- **1**.) 1 = 1
- **2.)** 1 = 2
- **3.)** X = 27
- 4.) 1 = X
- 5.) X = foo
- 6.) foo = bar
- 7.)1 = baz
- 8.) foo(1) = foo(1)
- 9.) foo(1) = foo(2)

10.)
$$foo(X) = foo(1)$$

11.)
$$foo(1) = foo(X)$$

12.)
$$foo(1) = foo(1, 2)$$

13.)
$$foo(X, Y) = foo(1)$$

14.)
$$foo(X, Y) = foo(1, 2)$$

15.)
$$foo(1, Y) = foo(X, 2)$$

16.)
$$foo(1, 2) = foo(X, X)$$

19.)
$$foo(bar(X), foo(2)) = foo(bar(3), foo(Y))$$

21.)
$$foo(1, foo(2, foo(3, bar))) = foo(1, foo(2, foo(bar)))$$