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**Comp 348**

**Principles of Programming Languages**

**Fall 2020**

Assignment 1

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Date: 4th October 2020

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**Question 1 –** see Employee.java, Person.java

**Question 2 –** see Driver.java, SalaryRange.java

**Question 3**

**1. food(bread, X) = Food(Y, soup)**

Error; Capital “F” Food is not a valid functor.

**2. Bread = soup**

Unify; Bread = soup.

**3. Bread = Soup**

Unify;

1. **food(bread, X, milk) = food(Y, salad, X)**

Does Not Unify; X can’t be both milk and salad.

1. **manager(X) = Y**

Unify; The entire thing will be unified with Y.

1. **meal(healthyFood(bread), drink(milk)) = meal(X,Y)**

Unify; X= healthyFood(bread) Y = drink(milk)

1. **meal(eat(Z), drink(milk)) = [X]**

Does Not Unify; LHS isn’t a list

1. **[eat(Z), drink(milk)] = [X, Y | Z]**

Unify; X = eat(Z) = eat([]) Y = drink(milk) Z = []

1. **f(X, t(b, c)) = f(l, t(Z, c))**

Unify; X=l Z=b

1. **ancestor(french(jean), B) = ancestor(A, scottish(joe))**

Unify; A = french(jean) B = scottish(joe)

1. **meal(healthyFood(bread), Y) = meal(X, drink(water))**

Unify; X = healthyFood(bread); Y = drink(water)

1. **[H|T] = [a, b, c]**

Unify; H = a T = [b,c]

1. **[H, T] = [a, b, c]**

Does Not Unify LHS has 2 terms, RHS has 3 terms

1. **breakfast(healthyFood(bread), egg, milk) = breakfast(healthyFood(Y), Y, Z)**

Does Not Unify. Y cannot be both bread and egg

1. **dinner(X, Y, Time) = dinner(jack, cook( egg, oil), Evening)**

Unify; X = jack Y = cook(egg, oil) Time = Evening

1. **k(s(g), Y) = k(X, t(k))**

Unify X = s(g) Y = t(k)

1. **equation(Z, f(x, 17, M), L\*M, 17) = equation(C, f(D, D, y), C, E)**

Does Not Unify D cannot be both x and 17

1. **a(X, b(c, d), [H|T]) = a(X, b(c, X), b)**

Does Not Unify b is not a list, so cannot unify with [H|T]

**Question 4**

**1. ? field(hit\_transfer, engineering).** Ground

field(hit\_transfer, engineering) = field(X,Y) : - course (X,Z), field(Z,Y).

X = hit\_transfer; Y = engineering course(hit\_transfer, Z) = course(hit\_transfer, mechanical). Z = mechanical field(mechanical, engineering) = field(mechanical, engineering). True.

**2. ? lab\_number(fine\_arts, X).** Non-ground

lab\_number(fine\_arts, X) = lab\_number(fine\_arts, 10). X = 10.

**3. ? field(computer, literature).** Ground

field(computer, literature) = field(X,Y) : - course (X,Z), field(Z,Y). X = computer ; Y = literature course(computer, Z) does not unify. False.

4**. ? course(X,Y).** Non-ground

course(X,Y) = course(hit\_transfer, mechanical). X = hit\_transfer; Y = mechanical.

**5. ? student(adrian).** Ground

student(adrian) = student(X) :- student(X,\_). X = adrian. student(adrian,\_) = student(adrian, web\_design). True.

**6. ? student(anna, engineering)**. Ground

student(anna, engineering) = student(X,Y) :- field(Z,Y), student(X,Z). X = anna; Y = engineering. … field(Z, engineering) = field(X,Y) :- course(X,Z), field(Z,Y). … Z = hit\_transfer student(anna, hit\_transfer) = student(anna, hit\_transfer). True.

**7. ? student(X, engineering)**. Non-ground

student(X, engineering) = student(X,Y):- field(Z,Y), student(X,Z). Y = engineering; X = X; field(Z, engineering) = … = field(mechanical, engineering) = … = field(hit\_transfer, engineering). Z = hit\_transfer; student(X, hit\_transfer) = student(anna, hit\_transfer). X = anna;

**8. ? student(X, fine-arts), course(fine\_arts, Y).** Non-ground

student(X, fine-arts) = student(X, Y) :- field(Z,Y), student(X,Z). Y = fine-arts; field(Z, fine-arts) = field(X,Y):- course(X,Z), field(Z,Y). … field(Z, fine-arts) = field(Z, Y) => fails False; (No matches found).

**9. ? field(\_,X).** Non-ground

field(\_,X) = field(mechanical, engineering). X = engineering.

**10. ? lab\_number(\_,X), field(X,Y).** Non-ground

lab\_number(\_,X) = lab\_number(mechanical, 15) => False lab\_number(\_,X) = lab\_number(fine\_arts, 10) => False lab\_number(\_,X) = lab\_number(X,Z) => False; (No matches found).

**11. ? lab\_number(X,15), field(X,Y).** Non-ground

lab\_number(X,15) = lab\_number(mechanical, 15). X = mechanical; field(mechanical, Y) = field(mechanical, engineering). Y = engineering; Output: X = mechanical. Y = engineering.

**12. ? student(X), !, student(X,\_).** % note to cut here Non-ground

student(X) = student(X) :- student(X,\_) student(X,\_) = student(anna, hit\_transfer). X = anna; ! Output: X = anna;

**13. ? student(X), student(X,\_), !.** Non-ground

student(X) = student(X) :- student(X,\_) student(X,\_) = student(anna, hit\_transfer). X = anna; student(anna,\_) = student(anna, hit\_transfer). ! Output : X = anna ;

**14. ? course(X,\_), \+ student(\_,X).** % \+ is for negation (not) non-ground

course(X,\_) = course(hit\_transfer, mechanical). X = hit\_transfer; student(\_,hit\_transfer) = student(anna, hit\_transfer) => True \+ True => False … X = web\_design; (True for adrian) => False X = design\_methods; (True for ava) => False X = poetry; (True for jack) => False X = leadership; (True for lee) => False X = biology; student(\_,biology) = student(X,Y) :- field(Z,Y), student(X,Z). Y = biology; field(Z, biology) = field(X,Y) : - course(X,Z), field(Z,Y). … student(\_,biology) => false \+ false => True. Output: X = biology.

**Question 5 –** see question5.pl

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A = comp348

B = comp352

C = [comp361, encs282, engr371, engr391, engr392, mast218, phys284, soen287, soen341]

**Question 6 –** see question6.pl

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?- accept([a, a, b]).

accept([a, a, b]). will return true

It can be seen from the diagram that the FSM starts at s1.

Traversing along the paths a, a and then b will result in the return to s1, which is a final state

Therefore, will return true

**Question 7 –** see question7.plText

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?- circuit(0,1,0,1). 🡪 “a=1 b=0 c=1 d=1 e=0 f=1 g=1 Output is 5.”

**Question 8 –** see question8.pl

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**Question 9 –** see question9.pl

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