SOURCE CODE

enjoy: sunny warm was the total in the total sage

straw berry-picking:-Warm, pleasant.

not snaw berry - picking: - raining.

Wet: - raining

raining

sunny .

OUTPUT

?- Strawberry-picking

true

? - enjoy

) - Wet

EXAMPLE! Facts: When (john, jane) Likes (john, john) Guery: Likes (john, x) Ans: X = jane Example: Ours(X, (ar(lama)) = ours(Y, (ar(())) X=Y, c=bmw O (Shawbenny-picking waples tant) O (happy Va Strawberry picking) O (apply Va Strawberry picking) O (apply Va Strawberry picking)		Date
Example: Facts: When (john, jane) When (john) Guery: When (john)x) Ano: X = jane Example: Denns(X, (ar(lamed)) = owns(Y, (ar(c))) X=Y, C=bmw O (shawberry picking uplea eant) O (happy In Strawberry picking) O (2)	EXNO: 1	
Facts: When (john, jane) 1: Kes (john, john) Guery: Likes (john, x) Ano: X = jane Example:2 pwns(X, (ar(bmax)) = owns(Y, (ar(c))) X=Y , &= bmw O (Shawberny pixking upleasant) O (happy (n Shawberry picking)) O (2)	AIN': UNIFICATION	AND RESOLUTION
When (john, jane) littles (jane, john) Guery: likes (john) x) Ans: X = jane Example: 2. pwns(X, (ar(bonus)) = owns(Y, (ar(())) X = Y , C = bonus () (showberry picking In pleasant) () (shappy In showberry picking) () (apply In showberry picking)	EXAMPLE!	
Likes Cjohn, X) Likes Cjohn, X) Likes Cjohn, X) Likes Cjohn, X) Example: Dens (X, Car(lames)) = Duns (X, Car(()) X=Y, C=bmw Dens (X, Car(lames)) = Duns (X, Car(())) X=Y, C=bmw Dens (X, Car(lames)) = Duns (X, Car(())) X=Y, C=bmw Dens (X, Car(lames)) = Duns (X, Car(())) Chappy (N) Shawkerry proking) Dens (X, Car(lames)) = Duns (X, Car(()))	when Cia	
Example:). owns(X, Car(bonus)) = owns(Y, Car(())) X=Y, &= bonus O (Shawberry picking (upleasant)) O (happy (w Shrawberry picking)) O (2)	likes Cjo	ha,x)
() (Strawberry picking un pleasant) () (Shawberry picking) () (happy (n Strawberry picking)	EXAMPLE:2	Carlbonus) 2 owns (Y, (ar(())
(happy In Strawberry picking)		
(happy I'm strawberry picking)	() (Shawben	ry-picking unploasant)
0 8	@ Chappy V	~ stramberry picking)
3 peasant Vhappy	0	(Q)
	6) peaso	nk V happy