```
% library(win_menu) compiled into win_menu 0.02 sec, 33 clauses
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For help, use ?- help(Topic). or ?- apropos(Word).
1 ?- consult('crypto.pro').
% c:/Users/joshu/Documents/CSC366/Assignments/sets/combosets.pro compiled 0.00 sec, 38 clauses
% crypto.pro compiled 0.00 sec, 55 clauses
true.
2 ?- crypto(3,2,1,Soltution).
Soltution = ex(3, -, 2);
false.
3 ?- crypto(4,2,2,Solutions).
Solutions = ex(4, -, 2);
Solutions = ex(4, /, 2);
false.
4 ?- crpyto(6,3,2,1,Solution).
Correct to: "crypto(6,3,2,1,Solution)"? yes
Solution = ex(ex(6, -, 3), -, 2);
Solution = ex(ex(6, /, 3), /, 2);
Solution = ex(2, /, ex(6, /, 3));
Solution = ex(ex(6, /, 3), /, 2);
```

```
Solution = ex(2, /, ex(6, /, 3));
Solution = ex(6, -, ex(3, +, 2));
Solution = ex(ex(3, *, 2), /, 6);
Solution = ex(6, /, ex(3, *, 2));
Solution = ex(ex(3, *, 2), /, 6);
Solution = ex(6, /, ex(3, *, 2));
Solution = ex(ex(6, -, 2), -, 3);
Solution = ex(ex(6, /, 2), /, 3);
Solution = ex(3, /, ex(6, /, 2));
Solution = ex(ex(6, /, 2), /, 3);
Solution = ex(3, /, ex(6, /, 2));
false.
5 ?- crypto(10,5,2,15,10,Solutions).
Solutions = ex(ex(ex(10, *, 5), /, 2), -, 15);
Solutions = ex(ex(15, +, ex(10, -, 5)), /, 2);
Solutions = ex(ex(15, -, ex(5, -, 10)), /, 2);
Solutions = ex(ex(10, *, 2), +, ex(5, -, 15));
Solutions = ex(ex(10, *, 2), -, ex(15, -, 5));
Solutions = ex(5, -, ex(15, -, ex(10, *, 2)));
Solutions = ex(ex(ex(10, *, 2), -, 15), +, 5);
Solutions = ex(5, +, ex(ex(10, *, 2), -, 15));
Solutions = ex(ex(5, +, ex(10, *, 2)), -, 15);
Solutions = ex(ex(ex(10, /, 2), *, 5), -, 15);
Solutions = ex(ex(5, *, ex(10, /, 2)), -, 15);
Solutions = ex(ex(2, *, ex(10, +, 15)), /, 5);
Solutions = ex(ex(ex(10, +, 15), -, 5), /, 2);
Solutions = ex(2, *, ex(ex(10, +, 15), /, 5));
Solutions = ex(ex(5, -, 15), +, ex(10, *, 2));
```

```
Solutions = ex(ex(10, -, ex(5, -, 15)), /, 2);

Solutions = ex(ex(10, *, 2), -, ex(15, -, 5));

Solutions = ex(ex(ex(15, -, 5), *, 2), -, 10);

Solutions = ex(ex(2, *, 10), -, ex(15, -, 5));

Solutions = ex(ex(2, *, ex(15, -, 5)), -, 10);

Solutions = ex(ex(ex(15, -, 5), +, 10), /, 2);

Solutions = ex(ex(10, +, ex(15, -, 5)), /, 2);

Solutions = ex(10, *, ex(ex(15, /, 5), -, 2));

Solutions = ex(10, /, ex(ex(15, /, 5), -, 2));

false.
```

6 ?- halt.