Propositional Logic: Implementing Resolution
Phase 2: Resolution Refutation
Due 11:00am, Monday April 16, 2001

The purpose of this phase of the project is to implement the core of the propositional resolution refutation theorem prover: the actual resolution engine. The project is to be implemented in rex or ML. There are two principal tasks involved.

Task 1
You must write the function `resolve`, which, given two clauses (i.e. two lists of literals), returns a list of all the clauses that can result from any single application of the resolution rule. For example, if you give it the pair:

\[[a, c, \neg d] \quad [b, \neg c, e]\]

It would produce the singleton list of clauses:

\[[[a, b, \neg d, e]]\]

since they can only be resolved in one way. But if you gave it the pair:

\[[a, \neg b, c, \neg d] \quad [b, \neg c, e]\]

It would produce the list of clauses:

\[[[a, b, \neg b, \neg d, e], [a, c, \neg c, \neg d, e]]\]

since there are two ways to resolve the pair of clauses.

Task 2
You must implement one main function: `consequence`, which, given a list of formulas and a single formula, proves whether the single formula is a logical consequence of the list of formulas.

To accomplish this, `consequence` should first convert each of the formulas in the list to CNF (by calling `cnf_list` from the first phase), and convert the negation of the single formula to CNF ((by calling `cnf` from the first phase). It should then put all the resultant
clauses in a single list and send them to the function `refute` which attempts to build a resolution refutation of the set of clauses.

For those working in `rex`, `refute` and `consequence` should return 0 if the refutation fails, and 1 if it succeeds in deriving box (the empty clause). For those working in ML, the functions should return the appropriate `bool` value.

This phase should be submitted using `cs80submit` as project 2. You should submit just the functions `resolve`, `consequence`, and `refute`, and any support functions. While these functions call `cnf_list`, and `cnf` You should not include those functions. We will test your submission using the sample solutions for those functions.

If you are using ML, your file should not include (directly, or by `use`) the `wff` type definition.

**Extra Credit**

There are several extra-credit options:

- (15%) When refutation succeeds, return a data structure from which the refutation proof can be extracted.
- (15%) When refutation fails, return a satisfying valuation for the set of clauses.
- (5% each) Implement one of the (pre-) optimizations of resolution discussed in class.

You should note in the header of your submission for the project which, if any, extra-credit portions you are attempting.