Implement the concept learning algorithm CANDIDATE-ELIMINATION in LISP that searches a space of decision tree hypotheses to determine the set of most specific hypotheses $S$ and the set of most general hypotheses $G$ consistent with a given data set.

(ce Examples Attributes Target_attribute)

Examples is a list of training examples, Attributes is a list of attributes, Target_attribute is the target attribute. Your function should return the two boundary sets ($S$ and $G$).

Example Call

(ce '((Sunny Warm Normal Strong Warm Same Yes)
 (Sunny Warm High Strong Warm Same Yes)
 (Rainy Cold High Strong Warm Change No)
 (Sunny Warm High Strong Cool Change Yes))
 '(Sky AirTemp Humidity Wind Water ForeCast EnjoySport)
 'EnjoySport)