CS3510: Artificial Intelligence

List Exercises

- 1. Give the Prolog definition for the predicate first(Element, List), where Element is the first element in List.
- 2. Define a Prolog program for the predicate second(Element, List), where Element is the second element in List.
- 3. Give the Prolog definition for the predicate last(Element, List), where Element is the last element in List.
- 4. Define a Prolog program for the predicate del(Element, List1, List2), which removes *every* ocurrence of Element in List1 yielding List2 as a result.