**Grading:**

* How specifically to grade trees?
  + All or nothing (has to be correct or 0%?)
  + Do you want portions of the tree to be specific parts of a total?
  + Grade on concepts?
  + Possibility of partially check for success, part for teacher based on concepts?
* Are you expecting synonyms in labelling? Words from a set list?
* How to grade incorrect trees (incorrect assumption messes up entire tree initially, but student is still right? Examples?
* Any possibility of multiple right answers with completely different tree structures? Grading trees with branches switched around?
* Acceptable rate of error?
  + False positives, false negatives?

**Other features?**

* Hookup to a grade server?
* Hookup to CAS?
* TA access?

**Design (Front End)**

* Is our drag and drop assumption for nodes in making trees valid? Easy?
* What do you expect beyond drag and drop and labelling on front end?
* What do you expect when a student views his/her grade to see? Markup? Side-by-side?
* Commentary layer on top of student’s tree so teacher can comment?
* What’s the maximum text that would appear in a node?

**Decision Trees**

* How many symbols/shapes should we expect for trees? Is this a constant, or do you expect to be able to add/remove symbols?
* Is there a standardized way to draw trees (eg. head node always left? Top?) and how they are organized?

**Imaging Trees:**

* Was this something you expected?
* Limitations of scanning - something to denote head?
  + Can’t used lined paper
  + Bad/unclear handwriting drawings
* How to deal with inaccuracy difficulties? (May have high overhead in correcting misinterpreted trees)