



# Grades

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## Final Calculated Grade

Points

1001.84 / 1060

Grade

~~94.51 %~~

According to Syllabus:  
Our total score is 1000 points, and 60 bonus points.

Grade Item	Points	Grade	Comments and Assessments
Final Exam	116.8 / 130	89.85 %	<a href="#">View Quiz Attempts</a>

Homework #1	28 / 30	93.33 %
Homework #2	18 / 20	90 %
Homework #2 -- SML Code	10 / 10	100 %
Homework #3 -- SML Code	30 / 30	100 %
Homework #4 -- SML Code	30 / 30	100 %
Homework #5 -- SML Code	30 / 30	100 %
Homework #6 -- Prolog Code	15 / 15	100 %
Homework 6 -- PDF	12 / 15	80 %
Homework #7 -- Prolog Code	30 / 30	100 %
Homework 8	30 / 30	100 %

Homework #9 -- Prolog

13.04 / 30

43.47 %

Code

Project Part 1

5 / 5

100 %



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Project Part 2	25 / 25	100 %	Overall Feedback Q1: 5/5 Q2: 5/5 Q3: 5/5 Q4: 10/10
Project Part 3	15 / 15	100 %	Overall Feedback Tries are a cool data structure. Looks good!  -Nathan
Project -- Coding Requirement	92.5 / 100	92.5 %	Overall Feedback 7.5/15 -- Documentation: Very few comments in the file.  Otherwise, good job on your project and video.
Project -- Presentation Requirement	105 / 105	100 %	Overall Feedback Good job on your project and presentation.
Discussion Session #1	35 / 40	87.5 %	Overall Feedback

Attendance & Participation: 25/25 -- You came prepared and you participated throughout the session.

Practice Problems: Question 1 is incomplete (missing half the tree); Question 2 is missing the grammar; Question 3 looks fine (10/15)

Discussion Session #2

37.5 / 40

93.75 %

Overall Feedback

Attendance & Participation: 25/25

Practice Problems: 12.5/15

Question 3: Where is the function?

Discussion Session #3

40 / 40

100 %

Overall Feedback

attendance & participation: 25/25

practice problems: 15/15 -- no major issues

Discussion Session #4

35 / 40

87.5 %

Overall Feedback

Attendance & Participation: 25/25

Practice Problems: 10/15 -- missing append

Discussion Session #5

35 / 40

87.5 %

Overall Feedback

Attendance & Participation: 20/25 -- only because you missed the first 10 minutes or so

Practice Problems: 15/15 -- but that is not what I thought you were describing...I don't think it makes sense to call the helper twice...

I thought this was the "better" way you were describing:

```
fun union [] ys = ys
```

```
| union (x::xs) ys = if element x ys then (union xs ys) else (union xs x::ys);
```

(Note: I haven't actually tested this...)


Discussion Session #6	40 / 40	100 %	Overall Feedback Great job on both participation and correctly answering the practice problems.
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Discussion Session #7	40 / 40	100 %
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Discussion Session #8	- / 40	-%
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Parsing Assignment (Bonus)	4
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Discussion Session Signup	- / 1	-%
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Practice Problem Set 1.1	6 / 6	100 %	 <a href="#">View Quiz Attempts</a>
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