2233

From the syllabus:
Grading (assuming that the work is perfect)
100 for each exam including the final
11 for each quiz
6 Homework credit if grades were ‘Pass’ every time you were called

Formula to compute final grade:

a) Test average = \frac{\text{Ex 1} + \text{Ex 2} + 4 \text{ quizzes} + \text{HW credit}}{2.5}

b) Final grade = 70\% \text{ of the Test average} + 30\% \text{ of the grade at the Final Exam}

Numerical scores translated into letter grades:
D begins at the score 52, D+ at 60.5, C- at 65, C at 69.5, C+ at 74, B- at 79.5, B at 83,
B+ at 86.5, A- at 90, and A at 95.

EXAMPLE

Student A received
Ex1 79, EX2 85, Quizzes 9, 7, 3, 5, 8 (including the optional) \rightarrow grade 3 will be dropped,
Homework credit 6 (because she turned in a homework each time her name was called, and all
works were graded as ‘Pass’. Final exam 80.

Test average = \frac{79 + 85 + (9 + 7 + 5 + 8) + 6}{2.5} = \frac{199}{2.5} = 79.6

Final grade = (0.7 \times 79.6) + (0.3 \times 80) = 79.72
The grade is B minus.