AI-ASSISTED GRADING AND GRADESCOPE PILOT



AI-ASSISTED GRADING



- Answer grouping of similar responses to fill-in-the-blank type questions
- Instant grading and feedback for bubble sheet assessments
- Automated roster matching
- Similarity detection



GRADING EFFICIENCY

- Customizable rubric-based grading for consistent and actionable feedback
- Bulk and anonymous grading features
- Cut grading time by up to 80%



GRADING DASHBOARD

- Submission management
- Share grading responsibilities

Math 1851 1A Fall 2004 Course 30, 855070							
exciption		Trings to be					
bill your course description on the <u>Course Settings</u> p	nge.	Frield grading <u>fasignment 1 - Integrals</u> and their <u>facilitations</u> Required to outstanding regnate requests for <u>COE Problem Set #1</u> .					
# Active Assignments	Released		Due (HET) +	# Submissions	% Graded #	Published	hogrades
00E and Laplace Problem Set #3	HON 101, 280H	6 00 pm Late Due Oute	00C 3, 3634 11/04 PM 00C 8, 3634 11/04 PM	۰	_	0	CHI
921 Froldern Set #2	NOV 5, 2024 F	CREASE Out Out of	901 14, 2834 1158 FIR 901 15, 2834 1158 FIR	22	_	0	CN
001 Problem Set #1	00733,3834		NOV 4, 2024 1139 PM			. 0	0
Assignment 3 - Integrals and their Applications	OCT 6, 2624 9	GGG ANI Lide Due Dobe	OCT 13, 3634 846 PM OCT 15, 3634 846 PM	108	-	0	CHI

- Monitor grading progress
- Manage regrade requests

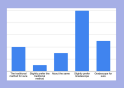
Swetton	Points	Progress	Grouped by	Graded by
	3.0	12%	598	38
12	3.0	1976	VB.	38
11	1.0			
1:4	3.0			
13	3.0	399	58	SR.
k 6	1.0		598	

DETAILED ANALYTICS

- Instructors can give personalized feedback
- Instructors can identify trends, common misunderstandings, and strenaths
- Inform teaching strategies

STUDENT PERSPECTIVES

- "The grading and marking standard is more transparent in gradescope"
- "would be good to see it used in other courses"
- "Good platform with easy use"



JOIN THE PILOT

 Funded by the Faculty of Science Teaching Innovation Fund 2024-25





CONTACTS

- Vindya Bhat, Mathematics, Faculty of Science, HKU
- Ka Ho Law, Mathematics, Faculty of Science, HKU
- Marian Choy, Mechanical Eng, Faculty of Engineering, HKU