

► Welcome!	Instructions for Graded Review Questions
 About this course 	1. Time allowed: Unlimited
▼ Module 1 -	We encourage you to go back and review the materials to find the right answer
Machine Learning	Please remember that the Review Questions are worth 50% of your final mark.
Learning Objectives	2. Attempts per question:
Intro to Machine Learning (8:49)	One attempt - For True/False questions
Python for Machine Learning (6:10)	Two attempts - For any question other than True/False
Supervised vs Unsupervised (5:59)	3. Clicking the "Final Check" button when it appears, means your submission is FINAL. You will NOT be able to resubmit your answer for that question ever again
Graded Review Questions	4. Check your grades in the course at any time by clicking on the "Progress" tab
Review Questions	REVIEW QUESTION 1 (1/1 point)
► Module 2 - Regression	Machine Learning uses algorithms that can learn from data without relying on explicitely programmed methods.
Module 3 - Classification	● True ✔ Cookie Preferences
➤ Module 4 -	False
Clustering	T disc
Module 5 - Recommender Systems	You have used 1 of 1 submissions
. Final Evan	REVIEW QUESTION 2 (1/1 point)
► Final Exam	Which are the two types of Supervised learning techniques?
Certificates and Badges	Classification and Clustering
	Classification and K-Means
	Regression and Clustering
	Regression and Partitioning
	● Classification and Regression
	You have used 1 of 1 submissions



Which of the following statements best describes the Python scikit library? A library for scientific and high-performance computation. A collection of algorithms and tools for machine learning. A popular plotting package that provides 2D plotting as well as 3D plotting. A library that provides high-performance, easy to use data structures. $\label{lem:condition} \mbox{A collection of numerical algorithms and domain-specific toolboxes.}$ You have used 2 of 2 submissions

Cookie Preferences