Grades for Vasileios Tsoumpris

Arrange By



NAME	DUE	STATUS	SCORE	OUT OF	
Discussion 1.1: Applying the 'Black Box' Metaphor - Section D	Sep 6, 2023 by 7:29pm		10	10	世圖
Codio Activity 1.1: pandas Dataframes	Sep 6, 2023 by 7:29pm		12	12	₩
Discussion 1.2: Data Repositories - Section D	Sep 6, 2023 by 7:29pm		10	10	世圖
Codio Activity 1.2: Exploring a Dataframe	Sep 6, 2023 by 7:29pm		12	12	⅓
Codio Activity 1.3: Selecting Data in Multiple Ways	Sep 6, 2023 by 7:29pm		20	20	⅓
Try-It Activity 1.1: Creating Hist, Scatter, Line, and Bar Plots	Sep 6, 2023 by 7:29pm		20	20	拉圖即

NAME	DUE	STATUS	SCORE	OUT OF	
Discussion 1.3: Creating Visualizations Using Personally-Sourced Data - Section D	Sep 6, 2023 by 7:29pm		10	10	☆鷹
Quiz 1.1: Introduction to Machine Learning	Sep 6, 2023 by 7:29pm		23.33	25	₹Z
Codio Activity 2.1: Uniform Python	Sep 13, 2023 by 7:29pm		10	10	⅓
Codio Activity 2.2: Measures of Central Tendency and Gaussian Distributions	Sep 13, 2023 by 7:29pm		10	10	₹
Codio Activity 2.3: The Law of Large Numbers	Sep 13, 2023 by 7:29pm		10	10	₹
Try-It Activity 2.1: Applications of the Central Limit Theorem - Section D	Sep 13, 2023 by 7:29pm	LATE	20	20	☆鷹
Codio Activity 2.4: Measures of Center and Spread	Sep 13, 2023 by 7:29pm		20	20	₩
Codio Activity 2.5: Plotting Multivariate Datasets	Sep 13, 2023 by 7:29pm		20	20	₩
Codio Activity 2.6: Computing the Sample Covariance Matrix	Sep 13, 2023 by 7:29pm		20	20	₩

Try-It Activity 2.2: Creating and Interpreting a Pair Plot - Section D Sep 13, 2023 by 7:29pm LATE 18 20					
Approximating Correlation From Scatterplots Sep 13, 2023 by 7:29pm 25 25	and Interpreting a Pair Plot -	Sep 13, 2023 by 7:29pm (LA	ATE 18	20	世圖
Histograms of Conditional Probabilities Sep 13, 2023 by 7:29pm 20 20 20 20 Quiz 2.1: Fundamentals of Machine Learning Sep 13, 2023 by 7:29pm 24 25 Discussion 3.1: The Applications of the Data Science Lifecycle - Section D Sep 20, 2023 by 7:29pm 10 10 10 Codio Activity 3.1: pandas Basics Sep 20, 2023 by 7:29pm 10 10 10 Codio Activity 3.2: The Basics of Data Visualization Sep 20, 2023 by 7:29pm 16 16 16	Approximating Correlation	Sep 13, 2023 by 7:29pm	25	25	乜
Machine Learning Sep 13, 2023 by 7:29pm 24 25 ☑ Discussion 3.1: The Applications of the Data Science Lifecycle - Section D Sep 20, 2023 by 7:29pm 10 10 ☑ Codio Activity 3.1: pandas Basics Sep 20, 2023 by 7:29pm 10 10 ☑ Codio Activity 3.2: The Basics of Data Visualization Sep 20, 2023 by 7:29pm 16 16 ☑ Codio Activity 3.3: Replicating	Histograms of Conditional	Sep 13, 2023 by 7:29pm	20	20	₩
Applications of the Data Science Lifecycle - Section D Sep 20, 2023 by 7:29pm 10 10 Codio Activity 3.1: pandas Basics Sep 20, 2023 by 7:29pm 10 10 To Codio Activity 3.2: The Basics of Data Visualization Sep 20, 2023 by 7:29pm 16 16		Sep 13, 2023 by 7:29pm	24	25	₩
Basics Sep 20, 2023 by 7:29pm 10 10	Applications of the Data	Sep 20, 2023 by 7:29pm	10	10	拉圖
of Data Visualization Sep 20, 2023 by 7:29pm 16 16 🕁 Codio Activity 3.3: Replicating		Sep 20, 2023 by 7:29pm	10	10	₩
B (NP P P	_	Sep 20, 2023 by 7:29pm	16	16	₩
		Sep 20, 2023 by 7:29pm	10	10	ব

NAME	DUE	STATUS	SCORE	OUT OF	
Try-It Activity 3.1: Creating Data Visualizations - Section D	Sep 20, 2023 by 7:29pm		10	10	拉圖
Codio Activity 3.4: Aggregation Operations	Sep 20, 2023 by 7:29pm		10	10	₹
Codio Activity 3.5: Sorting and Aggregating	Sep 20, 2023 by 7:29pm		10	10	₹
Codio Activity 3.6: Indexing	Sep 20, 2023 by 7:29pm		10	10	tz
Codio Activity 3.7: Filtering	Sep 20, 2023 by 7:29pm		10	10	₹
Codio Activity 3.8: Combining Data Analysis Techniques	Sep 20, 2023 by 7:29pm		10	10	₹
Quiz 3.1: Introduction to Data Analysis	Sep 20, 2023 by 7:29pm		25	25	₩
Codio Activity 4.1: Basic Joins on Datasets	Sep 27, 2023 by 7:29pm		10	10	₩
Codio Activity 4.2: Complex Joins on Datasets	Sep 27, 2023 by 7:29pm		10	10	拉
Codio Activity 4.3: Creating Scatterplots, Histograms, and	Sep 27, 2023 by 7:29pm		12	12	t

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Distribution Plots				
Codio Activity 4.4: Creating Violin, Box, and Joint Plots	Sep 27, 2023 by 7:29pm	20	20	₹
Try-It Activity 4.1: More Sophisticated Plotting - Section D	Sep 27, 2023 by 7:29pm	LATE 10	10	拉圖
Codio Activity 4.5: String Operations	Sep 27, 2023 by 7:29pm	20	20	⅓
Codio Activity 4.6: Data Cleaning	Sep 27, 2023 by 7:29pm	40	40	懓
Try-It Activity 4.2: Analyzing a Real-World Dataset - Section D	Sep 27, 2023 by 7:29pm	LATE 10	10	拉圖
Quiz 4.1: Fundamentals of Data Analysis	Sep 27, 2023 by 7:29pm	25	25	⅓
Practical Application Assignment 5.1: Will the Customer Accept the Coupon?	Oct 4, 2023 by 7:29pm	LATE 100	100	ts

NAME	DUE	STATUS	SCORE	OUT OF	
Codio Activity 6.1: Applying Singular Value Decomposition (SVD)	Oct 18, 2023 by 7:29pm		20	20	₩
Codio Activity 6.2: Analyzing the Results of PCA	Oct 18, 2023 by 7:29pm		20	20	⅓
Codio Activity 6.3: Plotting and Interpreting Singular Values	Oct 18, 2023 by 7:29pm		20	20	₩
Codio Activity 6.4: Adjusting Parameters for Variance	Oct 18, 2023 by 7:29pm		20	20	⅓
Try-It Activity 6.1: Summarizing Data with PCA - Section D	Oct 18, 2023 by 7:29pm		10	10	☆鷗
Codio Activity 6.5: Creating the K-Means Algorithm	Oct 18, 2023 by 7:29pm		18	18	⅓
Codio Activity 6.6: Applying K-Means in Python	Oct 18, 2023 by 7:29pm		10	10	⅓
Codio Activity 6.7: Conducting K-Means in Scikit-Learn	Oct 18, 2023 by 7:29pm		24	24	₩
Codio Activity 6.8: Running PCA with Clustering	Oct 18, 2023 by 7:29pm		36	36	⅓

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Oct 18, 2023 by 7:29pm	LATE	10	10	拉圖
Oct 18, 2023 by 7:29pm		20	20	Ħ
Oct 18, 2023 by 7:29pm		25	25	ব
Oct 25, 2023 by 7:29pm		20	20	⅓
Oct 25, 2023 by 7:29pm		20	20	₩
Oct 25, 2023 by 7:29pm		15	15	⅓
Oct 25, 2023 by 7:29pm		15	15	tz
	Oct 18, 2023 by 7:29pm Oct 25, 2023 by 7:29pm Oct 25, 2023 by 7:29pm Oct 25, 2023 by 7:29pm	Oct 18, 2023 by 7:29pm Oct 25, 2023 by 7:29pm Oct 25, 2023 by 7:29pm Oct 25, 2023 by 7:29pm	Oct 18, 2023 by 7:29pm 25 Oct 18, 2023 by 7:29pm 25 Oct 25, 2023 by 7:29pm 20 Oct 25, 2023 by 7:29pm 15	Oct 18, 2023 by 7:29pm 20 20 Oct 18, 2023 by 7:29pm 25 25 Oct 25, 2023 by 7:29pm 20 20 Oct 25, 2023 by 7:29pm 20 20 Oct 25, 2023 by 7:29pm 15 15

NAME	DUE	STATUS	SCORE	OUT OF	
Codio Activity 7.5: Calculating Multiple Loss Functions	Oct 25, 2023 by 7:29pm		20	20	₹
Codio Activity 7.6: Multiple Linear Regression	Oct 25, 2023 by 7:29pm	LATE	20	20	tz
Codio Activity 7.7: Using Non- Numeric Features	Oct 25, 2023 by 7:29pm	LATE	40	40	₩
Quiz 7.1: Linear and Multiple Regressions	Oct 25, 2023 by 7:29pm	LATE	25	25	₹
Codio Activity 8.1: Adding Nonlinear Features	Nov 1, 2023 by 6:29pm		20	20	₩
Discussion 8.1: Prediction vs. Inference - Section D	Nov 1, 2023 by 6:29pm	LATE	10	10	拉圖
Codio Activity 8.2: Using Polynomial Features	Nov 1, 2023 by 6:29pm		20	20	₹
Codio Activity 8.3: Scikit- Learn Pipelines	Nov 1, 2023 by 6:29pm		24	24	₩
Codio Activity 8.4: Fitting Higher Order Polynomials	Nov 1, 2023 by 6:29pm		20	20	t⊴

NAME	DUE	STATUS	SCORE	OUT OF	
Codio Activity 8.5: Comparing Complexity and Variance	Nov 1, 2023 by 6:29pm		35	35	₩
Codio Activity 8.6: Using Validation to Select the Best Combination of Parameters	Nov 1, 2023 by 6:29pm		35	35	⅓
Codio Activity 8.7: Evaluating Multiple Models	Nov 1, 2023 by 6:29pm	LATE	100	100	⅓
Try-It Activity 8.1: The "Best" Model - Section D	Nov 1, 2023 by 6:29pm	LATE	10	10	拉圖
Quiz 8.1: Feature Engineering and Overfitting	Nov 1, 2023 by 6:29pm	LATE	25	25	⅓
Codio Activity 9.1: Sequential Feature Selection	Nov 8, 2023 by 6:29pm		70	70	⅓
Codio Activity 9.2: Cross- Validation with SequentialFeatureSelector	Nov 8, 2023 by 6:29pm		60	60	⅓
Codio Activity 9.3: A First Look at the Ridge Regression Model	Nov 8, 2023 by 6:29pm		30	30	₩
Codio Activity 9.4: Comparing the Ridge to Ordinary Least Squares (OLS)	Nov 8, 2023 by 6:29pm		30	30	₩

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Codio Activity 9.5: Using StandardScaler	Nov 8, 2023 by 6:29pm		40	40	⅓
Codio Activity 9.6: Using GridSearchCV	Nov 8, 2023 by 6:29pm		40	40	₹
Codio Activity 9.7: Ridge vs. Sequential Feature Selection	Nov 8, 2023 by 6:29pm		40	40	⅓
Codio Activity 9.8: LASSO and Sequential Feature Selection	Nov 8, 2023 by 6:29pm		50	50	⅓
Discussion 9.1: Which Cross- Validation Is Best? - Section D	Nov 8, 2023 by 6:29pm	LATE	10	10	☆闈
Try-It Activity 9.1: LASSO vs. SFS - Section D	Nov 8, 2023 by 6:29pm	LATE	10	10	☆鷗
Try-It Activity 9.2: Conclusion Exercise - Section D	Nov 8, 2023 by 6:29pm	LATE	10	10	廿圓
Quiz 9.1: Model Selection and Regularization	Nov 8, 2023 by 6:29pm	LATE	25	25	⅓

NAME	DUE	STATUS	SCORE	OUT OF	
Codio Activity 10.1: Working with Dates in pandas	Nov 15, 2023 by 6:29pm		40	40	⅓
Codio Activity 10.2: Computing Autocorrelation	Nov 15, 2023 by 6:29pm		50	50	⅓
Try-It Activity 10.1: Decomposing Time Series - Section D	Nov 15, 2023 by 6:29pm		10	10	拉圖
Codio Activity 10.3: Decomposition	Nov 15, 2023 by 6:29pm		40	40	₫
Codio Activity 10.4: Hypothesis Testing for Stationarity	Nov 15, 2023 by 6:29pm		30	30	⅓
Try-It Activity 10.2: Forecasting with Decomposition Models - Section D	Nov 15, 2023 by 6:29pm	LATE	10	10	拉圖
Codio Activity 10.5: ACF and PACF Plots for ARMA Models	Nov 15, 2023 by 6:29pm		70	70	₩
Codio Activity 10.6: Time Series and Sales	Nov 15, 2023 by 6:29pm		50	50	⅓
Try-It Activity 10.3: Building and Evaluating ARMA Models	Nov 15, 2023 by 6:29pm	LATE	10	10	☆豊

NAME	DUE	STATUS	SCORE	OUT OF	
- Section D					
Quiz 10.1: Time Series Analysis and Forecasting	Nov 15, 2023 by 6:29pm	LATE	25	25	₹
Practical Application Assignment 11.1: What Drives the Price of a Car?	Nov 22, 2023 by 6:29pm	LATE	105	105	₹
Capstone Project 11.1: Initial Question and Data	Nov 22, 2023 by 6:29pm		20	20	to 🖺
Codio Activity 12.1: Introduction to K-Nearest Neighbors	Dec 6, 2023 by 6:29pm	LATE	50	50	tz
Codio Activity 12.2: Identifying the Best K	Dec 6, 2023 by 6:29pm	LATE	50	50	tz
Codio Activity 12.3: Decision Boundaries	Dec 6, 2023 by 6:29pm	LATE	55	55	Ħ
Codio Activity 12.4: Accuracy, Precision, and Recall	Dec 6, 2023 by 6:29pm	(LATE)	55	55	tz

Dec 6, 2023 by 6:29pm

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LATE

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Codio Activity 12.5:
Confusion Matrices and

Metrics for Classification

NAME	DUE	STATUS	SCORE	OUT OF	
Codio Activity 12.6: Evaluation Curves – Precision vs. Recall and ROC	Dec 6, 2023 by 6:29pm	LATE	60	60	₹
Codio Activity 12.7: KNN for Regression and Imputation	Dec 6, 2023 by 6:29pm	LATE	50	50	ta
Try-It Activity 12.1: Choosing the Right Metric - Section D	Dec 6, 2023 by 6:29pm	LATE	10	10	拉圖
Quiz 12.1: Classification and K-Nearest Neighbors	Dec 6, 2023 by 6:29pm	LATE	25	25	₹
Codio Activity 13.1: Binary Classification with Regression	Dec 13, 2023 by 6:29pm	LATE	45	45	ts
Try-It Activity 13.1: Using Logistic Regression to Make Business Decisions - Section D	Dec 13, 2023 by 6:29pm	LATE	10	10	妆░
Codio Activity 13.2: Introduction to Logistic Regression with Scikit-Learn	Dec 13, 2023 by 6:29pm	LATE	60	60	₩
Codio Activity 13.3: Determining the Logistic Functions Parameters	Dec 13, 2023 by 6:29pm	LATE	50	50	₩

NAME	DUE	STATUS	SCORE	OUT OF	
Codio Activity 13.4: Decision Boundaries with Two Variables	Dec 13, 2023 by 6:29pm	LATE	40	40	⅓
Codio Activity 13.5: Experimenting with β 0 and β 1 in Logistic Function	Dec 13, 2023 by 6:29pm	LATE	40	40	₩
Codio Activity 13.6: Using L1 Regularization to Select Features	Dec 13, 2023 by 6:29pm	LATE	60	60	⅓
Codio Activity 13.7: Multiclass Logistic Regression	Dec 13, 2023 by 6:29pm	LATE	60	60	⅓
Codio Activity 13.8: End-to- End Classification Problem	Dec 13, 2023 by 6:29pm	LATE	85	85	⅓
Discussion 13.1: Business Application of Logistic Regression - Section D	Dec 13, 2023 by 6:29pm	LATE	10	10	甘富
Quiz 13.1: Logistic Regression	Dec 13, 2023 by 6:29pm	LATE	20	20	₩
Discussion 14.1: You Already Use Decision Trees - Section D	Dec 20, 2023 by 6:29pm	LATE	10	10	

NAME	DUE	STATUS	SCORE	OUT OF	
Codio Activity 14.1: Decision Trees in Scikit-Learn	Dec 20, 2023 by 6:29pm	LATE	50	50	⅓
Codio Activity 14.2: Visualizing a Decision Tree	Dec 20, 2023 by 6:29pm	LATE	40	40	⅓
Codio Activity 14.3: Examining Purity	Dec 20, 2023 by 6:29pm	LATE	50	50	₹
Try-It Activity 14.1: Generating Overfit Models - Section D	Dec 20, 2023 by 6:29pm	LATE	10	10	拉圖
Codio Activity 14.4: Using Entropy	Dec 20, 2023 by 6:29pm	LATE	50	50	ta
Try-It Activity 14.2: Grid Searching Decision Trees - Section D	Dec 20, 2023 by 6:29pm	LATE	10	10	☆疊
Codio Activity 14.5: Preventing Overfitting by Limiting Growth	Dec 20, 2023 by 6:29pm	LATE	50	50	⅓
Codio Activity 14.6: Pruning a Tree after Fitting	Dec 20, 2023 by 6:29pm	LATE	50	50	₩
Quiz 14.1: Decision Trees	Dec 20, 2023 by 6:29pm	LATE	25	25	⅓

NAME	DUE	STATUS	SCORE	OUT OF	
Codio Activity 15.1: Introduction to Gradient Descent	Jan 10 by 6:29pm		50	50	⅓
Codio Activity 15.2: Manual Gradient Descent	Jan 10 by 6:29pm		45	45	ta
Codio Activity 15.3: Gradient Descent and Linear Regression	Jan 10 by 6:29pm		50	50	₩
Codio Activity 15.4: Convexity	Jan 10 by 6:29pm		50	50	₩
Codio Activity 15.5: Concavity with Second Derivatives	Jan 10 by 6:29pm		15	15	₹
Codio Activity 15.6: Computing the Gradient of a Two-Dimensional Function	Jan 10 by 6:29pm	LATE	10	10	₹
Codio Activity 15.7: Gradient Descent with Two Features	Jan 10 by 6:29pm	LATE	40	40	⅓
Codio Activity 15.8: Tracing the Descent	Jan 10 by 6:29pm	LATE	20	20	₩
Codio Activity 15.9: Stochastic Gradient Descent	Jan 10 by 6:29pm	LATE	20	20	₩

NAME	DUE	STATUS SCORE	OUT OF	
Codio Activity 15.10: Comparing Gradient Descent with Stochastic Gradient Descent	Jan 10 by 6:29pm	LATE 40	40	t⊠
Codio Activity 15.11: The Bias–Variance Tradeoff	Jan 10 by 6:29pm	(LATE) 30	30	⅓
Quiz 15.1: Gradient Descent Optimization	Jan 10 by 6:29pm	(LATE) 25	25	₩
Codio Activity 16.1: Polynomial Features and Classification	Jan 17 by 6:29pm	30	30	₩
Codio Activity 16.2: Decision Boundaries for Different Classification Models	Jan 17 by 6:29pm	50	50	₩
Codio Activity 16.3: Fitting Models with Kernel Functions	Jan 17 by 6:29pm	35	35	⅓
Codio Activity 16.4: Using Scikit-Learn's Kernel Functions	Jan 17 by 6:29pm	30	30	₩
Codio Activity 16.5: Comparing Margins in Classifiers	Jan 17 by 6:29pm	45	45	⅓

NAME	DUE	STATUS	SCORE	OUT OF	
Codio Activity 16.6: Maximum Margin Classifier	Jan 17 by 6:29pm		25	25	⅓
Codio Activity 16.7: Visualizing Decision Boundaries	Jan 17 by 6:29pm		40	40	₩
Codio Activity 16.8: Tuning the 'SVC' Classifier	Jan 17 by 6:29pm		40	40	⅓
Codio Activity 16.9: Investigating Your Own Data	Jan 17 by 6:29pm		50	50	Ħ
Try-It Activity 16.1: Comparing Models - Section D	Jan 17 by 6:29pm	LATE	10	10	拉圖
Quiz 16.1: Support Vector Machines (SVMs)	Jan 17 by 6:29pm	LATE	15	15	tz
Practical Application Assignment 17.1: Comparing Classifiers	Jan 24 by 6:29pm	LATE	105	105	位 句
Capstone Project 17.1: Problem Statement - Section D	Jan 24 by 6:29pm	LATE	10	10	拉圖
Codio Activity 18.1: Tokenization	Feb 7 by 6:29pm		60	60	⅓

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Codio Activity 18.2: Named Entities	Feb 7 by 6:29pm	30	30	⅓
Codio Activity 18.3: Stemming and Lemmatization	Feb 7 by 6:29pm	25	25	Ħ
Codio Activity 18.4: Bag of Words: Count Vectorization	Feb 7 by 6:29pm	25	25	Ħ
Codio Activity 18.5: TF-IDF	Feb 7 by 6:29pm	60	60	₽
Codio Activity 18.6: Naive Bayes Algorithm	Feb 7 by 6:29pm	LATE 35	35	₹
Try-It Activity 18.1: Comparing Methods - Section D	Feb 7 by 6:29pm	LATE 10	10	世圖
Quiz 18.1: Natural Language Processing (NLP)	Feb 7 by 6:29pm	(LATE) 18.67	20	⅓
Codio Activity 19.1: Regression Models for Predictions	Feb 14 by 6:29pm	50	50	⅓

NAME	DUE	STATUS	SCORE	OUT OF	
Codio Activity 19.2: Models with User Feedback Values	Feb 14 by 6:29pm	LATE	20	20	₩
Codio Activity 19.3: Collaborative Filtering	Feb 14 by 6:29pm	LATE	50	50	Ħ
Codio Activity 19.4: Implementing Funk SVD	Feb 14 by 6:29pm	LATE	40	40	₩
Codio Activity 19.5: Distance Based Recommendations	Feb 14 by 6:29pm	LATE	40	40	₩
Codio Activity 19.6: Using SURPRISE	Feb 14 by 6:29pm	LATE	50	50	⅓
Try-It Activity 19.1: Building a Recommender System with SURPRISE - Section D	Feb 14 by 6:29pm	LATE	10	10	☆鷗
Codio Activity 19.7: Hybrid Recommendations with SURPRISE	Feb 14 by 6:29pm	LATE	50	50	⅓
Discussion 19.1: A 'Surprising' Recommendation - Section D	Feb 14 by 6:29pm	LATE	10	10	☆릘

NAME	DUE	STATUS	SCORE	OUT OF	
Quiz 19.1: Recommendation Systems	Feb 14 by 6:29pm	LATE	25	25	⅓
Capstone Project 20.1: Initial Report and Exploratory Data Analysis (EDA)	Feb 21 by 6:29pm	LATE	80	80	女 昴
Codio Activity 21.1: Wisdom of the Crowd	Feb 28 by 6:29pm		30	30	⅓
Codio Activity 21.2: Basic Aggregating of Models	Feb 28 by 6:29pm		60	60	⅓
Try-It Activity 21.1: Comparing Aggregate Models for Regression - Section D	Feb 28 by 6:29pm	LATE	10	10	₩
Codio Activity 21.3: Implementing Bootstrapping	Feb 28 by 6:29pm		30	30	⅓
Codio Activity 21.4: Implementing Bagging	Feb 28 by 6:29pm		50	50	₩
Codio Activity 21.5: Implementing Random Forests	Feb 28 by 6:29pm		30	30	₩
Codio Activity 21.6: Implementing the AdaBoost Algorithm	Feb 28 by 6:29pm		50	50	₩

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Codio Activity 21.7: Gradient Boosting	Feb 28 by 6:29pm		30	30	⅓
Quiz 21.1 Ensemble Techniques	Feb 28 by 6:29pm	LATE	25	25	t
Codio Activity 22.1: A Simple Network	Mar 6 by 6:29pm		50	50	₩
Codio Activity 22.2: Multiple Nodes	Mar 6 by 6:29pm		60	60	₩
Codio Activity 22.3: Basic Weight Update	Mar 6 by 6:29pm		60	60	t
Codio Activity 22.4: Using Keras	Mar 6 by 6:29pm		50	50	t
Codio Activity 22.5: Full Network Example	Mar 6 by 6:29pm		30	30	₩
Codio Activity 22.6: Using a Neural Net for Non-Concentric Data	Mar 6 by 6:29pm		20	20	₩

NAME	DUE	STATUS	SCORE	OUT OF	
Codio Activity 22.7: Multiclass Classification with Keras	Mar 6 by 6:29pm		60	60	tz
Codio Activity 22.8: Hyperparameter Tuning with Keras	Mar 6 by 6:29pm		40	40	₩
Codio Activity 22.9: End-to- End Classification with Keras	Mar 6 by 6:29pm		20	20	·····································
Quiz 22.1: Deep Neural Networks 1	Mar 6 by 6:29pm		25	25	⅓
Codio Activity 23.1: Basic Neural Net for Image Data	Mar 13 by 6:29pm		30	30	⅓
Codio Activity 23.2: Convolutional Neural Network	Mar 13 by 6:29pm		40	40	⅓
Codio Activity 23.3: Using a Pretrained Network	Mar 13 by 6:29pm		50	50	⅓
Codio Activity 23.4: Fine- Tuning a Pretrained Network	Mar 13 by 6:29pm		30	30	⅓
Try-It Activity 23.1: Visualizing Convolutional Layers - Section D	Mar 13 by 6:29pm	LATE	8	10	廿ॗ

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Try-It Activity 23.2: Sequential Data Models with Keras - Section D	Mar 13 by 6:29pm	LATE	8	10	世圖
Codio Activity 23.5: Neural Networks for Regression	Mar 13 by 6:29pm	LATE	40	40	₹
Discussion 23.1: Personal Application - Section D	Mar 13 by 6:29pm	LATE	8	10	位圖即
Quiz 23.1: Deep Neural Networks 2	Mar 13 by 6:29pm	LATE	25	25	ţ
Capstone Project 24.1: Final Report	Mar 20 by 6:29pm	LATE	100	100	位 区
CODIO ACTIVITIES			100%	4,819.00 / 4,819.00	
END-OF-MODULE QUIZZES			99.12%	451.00 / 455.00	
DISCUSSIONS/TRY-IT ACTIVITIES			97.89%	372.00 / 380.00	
PRACTICAL APPLICATION PROBLEMS			100%	310.00 / 310.00	
CAPSTONE PROJECT PART 1			100%	100.00 / 100.00	
CAPSTONE PROJECT PART 2			100%	100.00 / 100.00	

NAME	DUE	STATUS SCORE	OUT OF
TOTAL		99.49%	