

(Program Curriculum)

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COURSE	MODULE NAME	SESSION	SESSION NAME	
		UNDERSTANDING UPGRAD CODING CONSOLE	INTRODUCTION  UNDERSTANDING PRIMARY ACTIONS  UNDERSTANDING STATUSES & IMPORTANT POINTERS	
	INTRODUCTION TO PYTHON	DATA STRUCTURES IN PYTHON	INTRODUCTION  GETTING STARTED - INSTALLATION  INTRODUCTION TO JUPYTER NOTEBOOK  THE BASICS  LISTS  TUPLES  DICTIONARIES	
	FOR DATA ANALYSIS	CONTROL STRUCTURES & FUNCTIONS	SETS  IF-ELIF-ELSE  LOOPS & CONDITIONAL STATEMENTS  COMPREHENSIONS  FUNCTIONS  EXCEPTION HANDLING  MAP, FILTER & REDUCE	
		INTRODUCTION TO NUMPY	INTRODUCTION  NUMPY BASICS  CREATING NUMPY ARRAYS  STRUCTURE AND CONTENT OF ARRAYS  SUBSET, SLICE, INDEX AND ITERATE THROUGH ARRAYS  MULTIDIMENSIONAL ARRAYS  PYTHON LISTS VS NUMPY ARRAYS	
	PYTHON FOR DATA SCIENCE	OPERATIONS ON NUMPY ARRAYS	INTRODUCTION  BASIC OPERATIONS  OPERATIONS ON ARRAYS  BASIC LINEAR ALGEBRA OPERATIONS	
		INTRODUCTION TO PANDAS	INTRODUCTION  PANDAS BASICS  INDEXING AND SELECTING DATA  MERGE AND APPEND  GROUPING AND SUMMARIZING DATAFRAMES  LAMBDA FUNCTION & PIVOT TABLES	
		INTRODUCTION TO PANDAS	INTRODUCTION  READING DELIMITED AND RELATIONAL DATABASES  READING DATA FROM WEBSITES  GETTING DATA FROM APIS  READING DATA FROM PDF FILES  CLEANING DATASETS	
		GETTING AND CLEANING DATA	INTRODUCTION  READING DELIMITED AND RELATIONAL DATABASES  READING DATA FROM WEBSITES  GETTING DATA FROM APIS  READING DATA FROM PDF FILES	
		INTRODUCTION TO PANDAS	CLEANING DATASETS  INTRODUCTION  READING DELIMITED AND RELATIONAL DATABASES  READING DATA FROM WEBSITES	
		EIGENVALUES AND EIGENVECTORS	CALCULATING EIGENVALUES AND EIGENVECTORS  EIGENDECOMPOSITION OF A MATRIX  EIGENVECTORS: WHAT ARE THEY?  DETERMINANTS	
	MATH FOR MACHINE LEARNING	LINEAR TRANSFORMATIONS AND MATRICES	INVERSE, RANK, COLUMN AND NULL SPACE LINEAR TRANSFORMATIONS  MATRICES: THE BASICS  MATRIX OPERATIONS  SYSTEM OF LINEAR EQUATIONS  CRITICAL POINTS, MAXIMA AND MINIMA	
CONTENT		MULTIVARIABLE CALCULUS	DIFFERENTIATION  FUNCTIONS AND DERIVATIVES  FUNCTIONS: PRIMER  MULTIVARIABLE FUNCTIONS  TAYLOR SERIES AND LINEARISATION (OPTIONAL)  THE HESSIAN  THE JACOBIAN	
PREPARATOR		VECTORS AND VECTOR SPACES	VECTOR-VALUED FUNCTIONS  DOT PRODUCT - EXAMPLE APPLICATION  INTRODUCTION TO LINEAR ALGEBRA  SUMMARY  VECTOR OPERATIONS - THE DOT PRODUCT  VECTOR SPACES  VECTORS: THE BASICS	
PRE	DATA VISUALISATION IN PYTHON	BASICS OF VISUALISATION	COMPONENTS OF A PLOT  DATA VISUALISATION TOOLKIT  FUNCTIONALITIES OF PLOTS  SUB-PLOTS  INTRODUCTION	
		PLOTTING CATEGORICAL AND TIME-SERIES DATA	PLOTTING AGGREGATE VALUES ACROSS CATEGORIES  PLOTTING DISTRIBUTIONS ACROSS CATEGORIES  BIVARIATE DISTRIBUTIONS - PLOTTING PAIRWISE RELATIONSHIPS  VECTOR SPACES  VECTORS: THE BASICS  INTRODUCTION	
		PLOTTING DATA DISTRIBUTIONS	UNIVARIATE DISTRIBUTIONS  UNIVARIATE DISTRIBUTIONS - RUG PLOTS	
	DATA ANALYSIS USING SQL	BASICS OF SQL	AN INTRODUCTION TO RDBMS AND SQL  BASICS OF SQL  DATA RETRIEVAL WITH SQL  PATTERN MATCHING WITH WILDCARDS  BASICS OF SORTING  SESSION SUMMARY	
		ADVANCED SQL	ORDER BY CLAUSE  AGGREGATE FUNCTIONS  GROUP BY CLAUSE  HAVING CLAUSE  NESTED QUERIES  INNER JOIN  MULTI JOIN  OUTER JOIN  SUMMARY	
		DATABASE DESIGN	INTRODUCTION  DEFINING DATA WAREHOUSE  STRUCTURE OF DATA WAREHOUSE  OLAP VS. OLTP  STAR SCHEMA	
		UPDATING TABLE	HOW TO USE A STAR SCHEMA - A DEMONSTRATION  DATA WAREHOUSE SCHEMA- INDUSTRY EXAMPLE  INTRODUCTION  ADDING AND DELETING COLUMNS  CHANGING COLUMN NAME AND DATA TYPE  CREATING TABLE FROM EXISTING TABLE  CHANGING CONSTRAINTS (FOREIGN KEY)  STRING MANIPULATION	
	ADVANCED SQL	WINDOW FUNCTIONS	DATE MANIPULATION  INTRODUCTION  INTRODUCTION TO WINDOWING FUNCTIONS  FRAMES  NAMED WINDOWS  WINDOW FUNCTIONS' RESTRICTIONS	
		USER DEFINED FUNCTIONS AND STORED PROCEDURES	INTRODUCTION  INTRODUCTION TO USER DEFINED FUNCTIONS  INTRODUCTION TO STORED PROCEDURES  STORED PROCEDURES (APPLICATION)	
		OLIEDY ODTIMISATION	INTRODUCTION OPTIMISATION IN SELECT CLAUSE	

OPTIMISATION IN WHERE CLAUSE

OPTIMISATION IN JOINS

OPTIMISATION IN GROUP BY AND ORDER BY

OPTIMISATION IN WINDOW FUNCTION

QUERY OPTIMISATION





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COURSE	MODULE NAME	SESSION	SESSION NAME
	ANALYTICS PROBLEM SOLVING	THE CRISP-DM FRAMEWORK	INTRODUCTION  DEFINE THE BUSINESS PROBLEM - BUSINESS UNDERSTANDING OWNING AN IPL TEAM - BUSINESS UNDERSTANDING PREPARING DATA FOR ANALYSIS THE HEART OF DATA ANALYSIS: MODELLING MODEL EVALUATION AND DEPLOYMENT
	INVESTMENT ASSIGNMENT	INVESTMENT ASSIGNMENT	INTRODUCTION  DOWNLOADS  CHECKPOINTS - PART 1  CHECKPOINTS - PART 2  EVALUATION RUBRIC  FINAL SUBMISSION
	INFERENTIAL STATISTICS	BASICS OF PROBABILITY	INTRODUCTION: INFERENTIAL STATISTICS INTRODUCTION: BASICS OF PROBABILITY  RANDOM VARIABLES  PROBABILITY DISTRIBUTIONS - I  PROBABILITY DISTRIBUTIONS - II  EXPECTED VALUE - I  EXPECTED VALUE - II
		DISCRETE PROBABILITY DISTRIBUTIONS	PRACTICE QUESTIONS
		CONTINUOUS PROBABILITY DISTRIBUTIONS	INTRODUCTION: CONTINUOUS PROBABILITY DISTRIBUTIONS  PROBABILITY DENSITY FUNCTIONS - II  PROBABILITY DENSITY FUNCTIONS - II  NORMAL DISTRIBUTION  STANDARD NORMAL DISTRIBUTION
		CENTRAL LIMIT THEOREM	PRACTICE QUESTIONS  INTRODUCTION: CENTRAL LIMIT THEOREM  SAMPLES  SAMPLING DISTRIBUTIONS  PROPERTIES OF SAMPLING DISTRIBUTIONS  SAMPLING DISTRIBUTIONS  CENTRAL LIMIT THEOREM
			PRACTICE QUESTIONS - PART I  ESTIMATING MEAN USING CLT  CONFIDENCE INTERVAL - EXAMPLE  PRACTICE QUESTIONS - PART II
NTIAL		CONCEPTS OF HYPOTHESIS TESTING - I	INTRODUCTION  UNDERSTANDING HYPOTHESIS TESTING  NULL AND ALTERNATE HYPOTHESES  MAKING A DECISION  CRITICAL VALUE METHOD  CRITICAL VALUE METHOD - EXAMPLES
SESSE	HYPOTHESIS TESTING	CONCEPTS OF HYPOTHESIS TESTING - II	INTRODUCTION P-VALUE METHOD P-VALUE METHOD - EXAMPLES TYPES OF ERRORS
STATISTIC		INDUSTRY DEMONSTRATION OF HYPOTHESIS TESTING	INTRODUCTION  T DISTRIBUTION  TWO-SAMPLE MEAN TEST  TWO-SAMPLE PROPORTION TEST  A/B TESTING DEMONSTRATION  INDUSTRY RELEVANCE
		HYPOTHESIS TESTING - ADDITIONAL RESOURCES	HYPOTHESIS TESTING IN PYTHON  INTRODUCTION  Z-TEST  T-TEST  CHI-SQUARE TEST  P-VALUE APPROACH  F-TEST
			F-TEST
	EXPLORATORY DATA ANALYSIS	DATA SOURCING	INTRODUCTION TO EDA INTRODUCTION  PUBLIC AND PRIVATE DATA  PRIVATE DATA  PUBLIC DATA  PUBLIC DATA EXERCISE
		DATA CLEANING	INTRODUCTION  FIXING ROWS AND COLUMNS  MISSING VALUES  STANDARDISING VALUES  INVALID VALUES  FILTERING DATA
		UNIVARIATE ANALYSIS	INTRODUCTION  DATA DESCRIPTION  UNORDERED CATEGORICAL VARIABLES - UNIVARIATE ANALYSIS  ORDERED CATEGORICAL VARIABLES - UNIVARIATE ANALYSIS  QUANTITATIVE VARIABLES - UNIVARIATE ANALYSIS
		SEGMENTED UNIVARIATE	QUANTITATIVE VARIABLES - SUMMARY METRICS INTRODUCTION INTRODUCTION TO SEGMENTED UNIVARIATE ANALYSIS BASIS OF SEGMENTATION QUICK WAY OF SEGMENTATION COMPARISON OF AVERAGES COMPARISON OF OTHER METRICS
		BIVARIATE ANALYSIS	INTRODUCTION  BIVARIATE ANALYSIS ON CONTINUOUS VARIABLES  BUSINESS PROBLEMS INVOLVING CORRELATION  PRACTICE QUESTIONS  BIVARIATE ANALYSIS ON CATEGORICAL VARIABLES
		DERIVED METRICS	INTRODUCTION  WHAT ARE DERIVED METRICS?  TYPES OF DERIVED METRICS: TYPE DRIVEN METRICS  TYPES OF DERIVED METRICS: BUSINESS DRIVEN METRICS  PRACTICE QUESTIONS  TYPES OF DERIVED METRICS: DATA DRIVEN METRICS
	GROUP PROJECT	LENDING CLUB CASE STUDY	LENDING CLUB CREDIT DEFAULT ANALYSIS USING EDA CONCEPTS



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COURSE	MODULE NAME	SESSION	SESSION NAME
			INTRODUCTION TO MACHINE LEARNING
		INTRODUCTION TO SIMPLE LINEAR REGRESSION	REGRESSION LINE
			BEST FIT LINE  STRENGTH OF SIMPLE LINEAR REGRESSION
			INTRODUCTION
			ASSUMPTIONS OF SIMPLE LINEAR REGRESSION READING AND UNDERSTANDING THE DATA
		SIMPLE LINEAR REGRESSION IN PYTHON	HYPOTHESIS TESTING IN LINEAR REGRESSION
			RESIDUAL ANALYSIS AND PREDICTIONS
			LINEAR REGRESSION USING SKLEARN INTRODUCTION
		MULTIPLE LINEAR REGRESSION	MOTIVATION: WHEN ONE VARIABLE ISN'T ENOUGH
	LINEAR REGRESSION		MOVING FROM SLR TO MLR: NEW CONSIDERATIONS  MULTICOLLINEARITY
			DEALING WITH CATEGORICAL VARIABLES  MODEL ASSESSMENT AND COMPARISON
			FEATURE SELECTION
			INTRODUCTION  DATA UNDERSTANDING AND PREPARATION
			INITIAL STEPS BUILDING THE MODEL
		MULTIPLE LINEAR REGRESSION IN PYTHON	RESIDUAL ANALYSIS AND PREDICTIONS
			VARIABLE SELECTION USING RFE SUMMARY
			INTRODUCTION
			LINEAR REGRESSION: REVISION  PREDICTION VS PROJECTION
		INDUSTRY RELEVANCE OF LINEAR REGRESSION	EXPLORATORY DATA ANALYSIS IN LINEAR REGRESSION  MEDIA COMPANY CASE STUDY
			MODEL BUILDING
			ASSESSING THE MODEL INTERPRETING THE RESULTS
	LINEAR REGRESSION		PROBLEM STATEMENT - PART I  PROBLEM STATEMENT - PART II
	ASSIGNMENT	ASSIGNMENT- LINEAR REGRESSION	EVALUATION RUBRIC
			FINAL SUBMISSION
			INTRODUCTION: UNIVARIATE LOGISTIC REGRESSION
			BINARY CLASSIFICATION  SIGMOID CURVE
			FINDING THE BEST FIT SIGMOID CURVE SUMMARY
			INTRODUCTION
		MULTIVARIATE LOGISTIC	MULTIVARIATE LOGISTIC REGRESSION - TELECOM CHURN EXAMPLE
		REGRESSION - MODEL BUILDING	DATA CLEANING AND PREPARATION BUILDING YOUR FIRST MODEL
<u>-</u>	LOGISTIC REGRESSION		FEATURE ELIMINATION USING RFE
ڻ ع			CONFUSION MATRIX AND ACCURACY  MANUAL FEATURE ELIMINATION
Z		MULTIVARIATE LOGISTIC REGRESSION - MODEL EVALUATION	INTRODUCTION  METRICS BEYOND ACCURACY: SENSITIVITY & SPECIFICITY
EAR			FINDING THE OPTIMAL THRESHOLD USING ROC CURVE
<u> </u>			METRICS BEYOND ACCURACY: PRECISION & RECALL MAKING PREDICTIONS
Z		I	INTRODUCTION
S H		LOGISTIC REGRESSION - INDUSTRY APPLICATIONS - PART I	GETTING FAMILIAR WITH LOGISTIC REGRESSION IN THE INDUSTRY
<b>∀</b> <b>∑</b>			NUANCES OF LOGISTIC REGRESSION - SAMPLE SELECTION, SEGMENTATION, AND VARIABLE TRANSFORMATION
		LOGISTIC REGRESSION:INDUSTRY APPLICATIONS - PART II	INTRODUCTION  COMMONLY FACED CHALLENGES IN IMPLEMENTATION OF
			LOGISTIC REGRESSION  MODEL EVALUATION (A SECOND LOOK)
			MODEL VALIDATION AND IMPORTANCE OF STABILITY  TRACKING OF MODEL PERFORMANCE OVER TIME
			TRACKING OF MODEL PERFORMANCE OVER TIME
		BAYES THEOREM AND ITS BUILDING BLOCKS	INTRODUCTION: NAIVE BAYES
			CONDITIONAL PROBABILITY AND ITS INTUITION  BAYES' THEOREM
	NAIVE BAYES		INTRODUCTION  NAIVE BAYES -WITH ONE FEATURE
		NAIVE BAYES FOR CATEGORICAL DATA	CONDITIONAL INDEPENDENCE IN NAIVE BAYES
			DECIPHERING NAIVE BAYES  INTRODUCTION - NAIVE BAYES FOR TEXT CLASSIFICATION
			DOCUMENT CLASSIFIER - PRE PROCESSING STEPS  DOCUMENT CLASSIFIER - WORKED OUT EXAMPLE
		NAIVE BAYES FOR TEXT CLASSIFICATION	LAPLACE SMOOTHING
			QUICK INTRODUCTION TO BERNOULLI NAIVE BAYES PYTHON LAB - EDUCATION OR CINEMA ?
			PYTHON LAB - SMS SPAM HAM CLASSIFIER : BERNOULLI PYTHON LAB - SMS SPAM HAM CLASSIFIER : MULTINOMIAL
			COMPREHENSION - NAIVE BAYES FOR TEXT CLASSIFICATION
			INTER OF CONTROL
			INTRODUCTION INTRODUCTION TO MODEL SELECTION
	MODEL SELECTION		MODEL AND LEARNING ALGORITHM SIMPLICITY COMPLEXITY AND OVEREITTING
		PRINCIPLES OF MODEL SELECTION	SIMPLICITY, COMPLEXITY AND OVERFITTING  BIAS-VARIANCE TRADEOFF
			COMPREHENSION - BIAS VARIANCE TRADEOFF
			COMPREHENSION - BIAS VARIANCE TRADEOFF REGULARIZATION
		MODEL EVALUATION	INTRODUCTION
			REGULARIZATION AND HYPERPARAMETERS  MODEL EVALUATION AND CROSS VALIDATION
			MODEL EVALUATION: PYTHON DEMONSTRATION  CROSS-VALIDATION: MOTIVATION
			CROSS-VALIDATION: MOTIVATION  CROSS-VALIDATION: PYTHON DEMONSTRATION
			CROSS-VALIDATION: HYPERPARAMETER TUNING



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COURSE	MODULE NAME	SESSION	SESSION NAME
			INTRODUCTION
	ADVANCED REGRESSION	GENERALIZED LINEAR REGRESSION	GENERALIZED REGRESSION  GENERALIZED REGRESSION FRAMEWORK-I  GENERALIZED REGRESSION FRAMEWORK-II  SYSTEMS OF LINEAR EQUATIONS  GENERALIZED REGRESSION FRAMEWORK-III  GENERALIZED REGRESSION IN PYTHON
		REGULARIZED REGRESSION	INTRODUCTION  REGULARIZED REGRESSION  RIDGE AND LASSO REGRESSION  RIDGE AND LASSO REGRESSION IN PYTHON  MODEL SELECTION CRITERI  FEATURE SELECTION
			COMPREHENSION - MODEL SELECTION PARAMETERS  COMPREHENSION: FEATURES' SUBSET SELECTION - BEST SUBSET SELECTION  COMPREHENSION: FEATURES' SUBSET SELECTION - STEPWISE SELECTION  OPTIONAL ASSIGNMENT
		SVM - MAXIMAL MARGIN CLASSIFIER	INTRODUCTION  INTRODUCTION TO SVM  CONCEPT OF A HYPERPLANE IN 2D  CONCEPT OF A HYPERPLANE IN 3D  MAXIMAL MARGIN CLASSIFIER  INTRODUCTION
	SUPPORT VECTOR MACHINE (OPTIONAL)	SVM - SOFT MARGIN CLASSIFIER	THE SOFT MARGIN CLASSIFIER  THE SLACK VARIABLE  COMPREHENSION-1: NOTION OF SLACK VARIABLES  COST OF MISCLASSIFICATION  SVM PYTHON-LAB
	(OPTIONAL)	KERNELS	INTRODUCTION INTRODUCTION TO KERNELS MAPPING NONLINEAR DATA TO LINEAR DATA FEATURE TRANSFORMATION THE KERNEL TRICK PYTHON LAB - KERNELS SHINY APP - TYPES OF KERNELS CHOOSING A KERNEL FUNCTION
			LETTER RECOGNITION USING SVM
		INTRODUCTION TO DECISION TREES	INTRODUCTION  INTRODUCTION TO DECISION TREES  INTERPRETING A DECISION TREE  COMPREHENSION - DECISION TREE CLASSIFICATION IN PYTHON  REGRESSION WITH DECISION TREES  INTRODUCTION
LEARNING		ALGORITHMS FOR DECISION TREE CONSTRUCTION	CONCEPT OF HOMOGENEITY  GINI INDEX  ENTROPY AND INFORMATION GAIN  COMPREHENSION - INFORMATION GAIN  SPLITTING BY R-SQUARED  INTRODUCTION
MACHINE	TREE MODELS	TRUNCATION AND PRUNING	ADVANTAGES AND DISADVANTAGES  TREE TRUNCATION  TREE PRUNING  BUILDING DECISION TREES IN PYTHON  CHOOSING TREE HYPERPARAMETERS IN PYTHON
		RANDOM FORESTS	COMPREHENSION - HYPERPARAMETERS  INTRODUCTION  ENSEMBLES  COMPREHENSION - ENSEMBLES  CREATING A RANDOM FOREST  COMPREHENSION - OOB (OUT-OF-BAG) ERROR  RANDOM FORESTS LAB
		BAYES THEOREM AND ITS BUILDING BLOCKS	INTRODUCTION: NAIVE BAYES  CONDITIONAL PROBABILITY AND ITS INTUITION  BAYES' THEOREM  INTRODUCTION
	MODEL SELECTION - PRACTICAL CONSIDERATIONS	NAIVE BAYES FOR CATEGORICAL DATA	NAIVE BAYES -WITH ONE FEATURE  CONDITIONAL INDEPENDENCE IN NAIVE BAYES  DECIPHERING NAIVE BAYES
		NAIVE BAYES FOR TEXT CLASSIFICATION	INTRODUCTION - NAIVE BAYES FOR TEXT CLASSIFICATION  DOCUMENT CLASSIFIER - PRE PROCESSING STEPS  DOCUMENT CLASSIFIER - WORKED OUT EXAMPLE  LAPLACE SMOOTHING  QUICK INTRODUCTION TO BERNOULLI NAIVE BAYES  PYTHON LAB - EDUCATION OR CINEMA ?
			PYTHON LAB - SMS SPAM HAM CLASSIFIER : BERNOULLI PYTHON LAB - SMS SPAM HAM CLASSIFIER : MULTINOMIAL COMPREHENSION - NAIVE BAYES FOR TEXT CLASSIFICATION
	BOOSTING	INTRODUCTION TO BOOSTING AND ADABOOST	INTRODUCTION TO BOOSTING  WEAK LEARNERS  ADABOOST ALGORITHM  ADABOOST DISTRIBUTION AND PARAMETER CALCULATION  ADABOOST LAB
		GRADIENT BOOSTING	UNDERSTANDING GRADIENT BOOSTING  GRADIENT IN GRADIENT BOOSTING  GRADIENT BOOSTING ALGORITHM  XGBOOST  KAGGLE PRACTICE EXERCISE
		INTRODUCTION TO CLUSTERING	INTRODUCTION  UNDERSTANDING CLUSTERING  PRACTICAL EXAMPLE OF CLUSTERING - CUSTOMER SEGMENTATION  INTRODUCTION
	UNSUPERVISED LEARNING: CLUSTERING	K MEANS CLUSTERING	STEPS OF THE ALGORITHM  K MEANS ALGORITHM  K MEANS AS COORDINATE DESCENT  VISUALISING THE K MEANS ALGORITHM  PRACTICAL CONSIDERATION IN K MEANS ALGORITHM
		EXECUTING K MEANS IN PYTHON	CLUSTER TENDENCY INTRODUCTION  DATA PREPARATION  MAKING THE CLUSTERS  LET'S HAVE SOME FUN  OTHER BEHAVIOURAL SEGMENTATION TYPES  INTRODUCTION
		HIERARCHICAL CLUSTERING	HIERARCHICAL CLUSTERING ALGORITHM  INTERPRETING THE DENDROGRAM  TYPES OF LINKAGES  CUTTING THE DENDROGRAM & ANALYZING THE CLUSTERS  INDUSTRY INSIGHTS
		OTHER FORMS OF CLUSTERING	LET'S HAVE SOME FUN  INTRODUCTION  K-MODE CLUSTERING  K-MODE IN PYTHON  K-PROTOTYPE IN PYTHON  DB SCAN CLUSTERING  GAUSSIAN MIXTURE MODEL
		PRINCIPAL COMPONENT ANALYSIS	INTRODUCTION  THE WHY'S AND WHAT'S OF PCA  BUILDING BLOCKS OF PCA  ILLUSTRATION - FINDING PRINCIPAL COMPONENTS  COMPREHENSION - CALCULATING THE PRINCIPAL COMPONENTS
	UNSUPERVISED LEARNING: PRINCIPAL COMPONENT ANALYSIS	PRINCIPAL COMPONENT ANALYSIS	SINGULAR VALUE DECOMPOSITION  SVD EXAMPLE - IMAGE COMPRESSION  INTRODUCTION  PCA: PYTHON IMPLEMENTATION  PRACTICAL CONSIDERATIONS AND ALTERNATIVES  OPTIONAL ASSIGNMENT (MNIST DATASET)  COMPREHENSION: PCA, SVD AND EIGENVECTORS
	UNSUPERVISED LEARNING:		PROBLEM STATEMENT

**EVALUATION RUBRIC** 

SUBMISSION

**UNSUPERVISED LEARNING:** 

PRINCIPAL COMPONENT ANALYSIS

TELECOM CHURN CASE STUDY



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COURSE	MODULE NAME	SESSION	SESSION NAME
			NLP: AREAS OF APPLICATION
	LEXICAL PROCESSING	INTRODUCTION TO NLP	UNDERSTANDING TEXT TEXT ENCODING
	LEXICAL PROCESSING	INTRODUCTION TO NEP	REGULAR EXPRESSIONS: QUANTIFIERS, REGULAR EXPRESSIONS, ANCHORS, WILDCARDS,COMMONLY USED
			RE FUNCTIONS,GROUPING,USE CASES  GREEDY VERSUS NON-GREEDY SEARCH
			WORD FREQUENCIES AND STOP WORDS
			TOKENISATION  BAG-OF-WORDS REPRESENTATION
		BASIC LEXICAL PROCESSING	STEMMING AND LEMMATIZATION
			TF-IDF REPRESENTATION BUILDING A SPAM DETECTOR
			CANONICALISATION PHONETIC HASHING
		ADVANCED LEXICAL PROCESSING	EDIT DISTANCE
			POINTWISE MUTUAL INFORMATION
			THE WHAT AND WHY OF SYNTACTIC PROCESSING PARSING
			PARTS-OF-SPEECH
			DIFERENT APPROACHES TO POS TAGGING  LEXICON AND RULE-BASED POS TAGGING
			STOCHASTIC PARSING
		INTRODUCTION TO SYNTACTIC PROCESSING	THE VITERBI HEURISTIC  MARKOV CHAIN AND HMM
	SYNTACTIC PROCESSING		EXPLANATION PROBLEM
			LEARNING HMM MODEL PARAMETERS  HMM AND THE VITERBI ALGORITHM: PSEUDOCODE AND PYTHON IMPLEMENTATION
			DEEP LEARNING BASED POS TAGGERS
			WHY SHALLOW PARSING IS NOT SUFFICIENT  CONSTITUENCY GRAMMARS
		PARSING	TOP-DOWN PARSING
			BOTTOM-UP PARSING PROBABILISTIC CFG
			UNDERSTANDING THE ATIS DATA  INFORMATION EXTRACTION
			POS TAGGING
		INFORMATION EXTRACTION	RULE-BASED MODELS  PROBABILISTIC MODELS FOR ENTITY RECOGNITION
			NAIVE BAYES CLASSIFIER FOR NER  DECISION TREE CLASSIFIERS FOR NER
			HMM AND IOB LABELLING
			CRFS - ANOTHER PROBABILISTIC APPROACH  CRF MODEL ARCHITECTURE
		CONDITIONAL RANDOM FIELDS	TRAINING A CRF MODEL
			PREDICTING USING CRF  PYTHON IMPLEMENTATION OF CRF
	SYNTACTIC PROCESSING	ASSIGNMENT - SYNTACTIC ANALYSIS	PROBLEM STATEMENT  EVALUATION RUBRIC
	-ASSIGNMENT	ASSIGNMENT - SYNTACTIC ANALYSIS	FINAL SUBMISSION
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			CONCEPTS AND TERMS  ENTITY AND ENTITY TYPES
		INTRODUCTION TO SEMANTIC PROCESSING	ARITY AND REIFICATION
			SCHEMA SEMANTIC ASSOCIATIONS
			DATABASES - WORDNET AND CONCEPTNET
			WORD SENSE DISAMBIGUATION - NAIVE BAYES, LESK ALGORITHM LESK ALGORITHM IMPLEMENTATION
			OCCURRENCE MATRIX
			CO-OCCURRENCE MATRIX WORD VECTORS
		DISTRIBUTIONAL SEMANTICS	WORD EMBEDDINGS
		DISTRIBUTIONAL SEMANTICS	LATENT SEMANTIC ANALYSIS (LSA) WORD2VEC AND GLOVE IN PYTHON
			BASICS OF TOPIC MODELLING WITH ESA
	SEMANTIC PROCESSING		INTRODUCTION TO PROBABILISTIC LATENT SEMANTICS ANALYSIS (PLSA)
			THE OUTPUT OF A TOPIC MODEL  DEFINING A TOPIC
			MATRIX FACTORISATION BASED TOPIC MODELLING
			PROBABILISTIC MODEL PROBABILISTIC LATENT SEMANTIC ANALYSIS (PLSA)
		TOPIC MODELLING	EXPECTATION MAXIMIZATION IN PLSA
			COMPREHENSION - MULTINOMIAL DISTRIBUTION IN TOPIC MODELLING
			LATENT DIRICHLET ALLOCATION (LDA)  LDA - AN EXTENSION OF PLSA
			USE LDA TO GENERATE A CORPUS  PADAMETED ESTIMATION LISING GIBBS SAMPLING
			PARAMETER ESTIMATION USING GIBBS SAMPLING  LDA IN PYTHON
		SOCIAL MEDIA OPINION MINING - SEMANTIC	THE PROBLEM STATEMENT PROJECT PIPELINE
		PROCESSING CASE STUDY	PYTHON CODE
			BUILDING CHATBOTS WITH RASA INSTALLATION GUIDE - RASA
			NATURAL LANGUAGE UNDERSTANDING (NLU)
			TRAINING THE NLU MODEL  DIALOGUE-FLOW MANAGEMENT
		BUILDING CHATBOTS WITH RASA	CREATING CONVERSATIONAL STORIES & DEFINING ACTIONS
	BUILDING CHATBOTS WITH RASA		TRAINING THE DIALOGUE MANAGEMENT MODEL INTERACTIVE LEARNING
			CHATBOT DEPLOYMENT
		<u> </u>	ML AND AI IN BUSINESS

NLP COURSE PROJECT - BUILDING A CHATBOT

PROBLEM STATEMENT

**EVALUATION RUBRIC** 

FINAL SUBMISSION



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**GESTURE RECOGNITION** 

DEEP LEARNING COURSE PROJECT -

GESTURE RECOGNITION



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COURSE	MODULE NAME	SESSION	SESSION NAME	
	INTRODUCTION TO NEURAL NETWORKS	STRUCTURE OF NEURAL NETWORKS	NEURAL NETWORKS - INSPIRATION FROM THE HUMAN BRAIN INTRODUCTION TO PERCEPTRON BINARY CLASSIFICATION USING PERCEPTRON PERCEPTRONS - TRAINING MULTICLASS CLASSIFICATION USING PERCEPTRONS WORKING OF A NEURON INPUTS AND OUTPUTS OF A NEURAL NETWORK PARAMETERS AND HYPERPARAMETERS OF NEURAL NETWORK	
		FEED FORWARD IN NEURAL NETWORKS	ACTIVATION FUNCTIONS  FLOW OF INFORMATION IN NEURAL NETWORKS - BETWEEN 2 LAYERS  INFORMATION FLOW - IMAGE RECOGNITION  COMPREHENSION - COUNT OF PIXELS  LEARNING THE DIMENSIONS WEIGHT MATRICES  FEEDFORWARD ALGORITHM  VECTORIZED FEEDFORWARD IMPLEMENTATION  UNDERSTANDING VECTORIZED FEEDFORWARD IMPLEMENTATION	
		BACKPROPAGATION IN NEURAL NETWORKS	WHAT DOES TRAINING A NETWORK MEAN?  COMPLEXITY OF THE LOSS FUNCTION  COMPREHENSION - TRAINING A NEURAL NETWORK  UPDATING THE WEIGHTS AND BIASES  SIGMOID BACKPROPAGATION  BATCH IN BACKPROPAGATION  TRAINING IN BATCHES	
	SYNTACTIC PROCESSING	MODIFICATIONS TO NEURAL NETWORKS	REGULARIZATION  DROPOUTS  BATCH NORMALIZATION  INTRODUCTION TO KERAS	
		HYPERPARAMETER TUNING IN NEURAL NETWORKS	LOSS FUNCTION  MINIBATCH GRADIENT DESCENT  GRADIENT DESCENT  MOMENTUM BASED METHODS  DROPOUTS -THE BAYESIAN APPROACH  VANISHING AND EXPLODING GRADIENTS	
			INITIALIZATIONS	
	NEURAL NETWORKS - ASSIGNMENT	INFORMATION EXTRACTION	UNDERSTANDING THE ATIS DATA INFORMATION EXTRACTION POS TAGGING	
	CONVOLUTIONAL NEURAL NETWORKS -INDUSTRY APPLICATIONS	BUILDING CNNS WITH PYTHON AND KERAS	APPLICATIONS OF CNNS  UNDERSTANDING THE VISUAL SYSTEM OF MAMMALS  INTRODUCTION TO CNNS  READING DIGITAL IMAGES  VIDEO ANALYSIS  UNDERSTANDING CONVOLUTIONS	
		ASSIGNMENT - SYNTACTIC ANALYSIS	STRIDE AND PADDING  IMPORTANT FORMULAS  WEIGHTS OF A CNN  FEATURE MAPS  POOLING  PUTTING THE COMPONENTS TOGETHER  BUILDING CNNS IN KERAS - MNIST	
		INTRODUCTION TO SEMANTIC PROCESSING	COMPREHENSION - VGG16 ARCHITECTURE  CIFAR-10 CLASSIFICATION WITH PYTHON  OVERVIEW OF CNN ARCHITECTURES  ALEXNET AND VGGNET  GOOGLENET  RESIDUAL NET	
			INTRODUCTION TO TRANSFER LEARNING  USE CASES OF TRANSFER LEARNING  TRANSFER LEARNING WITH PRE-TRAINED CNNS  PRACTICAL IMPLEMENTATION OF TRANSFER LEARNING  TRANSFER LEARNING IN PYTHON  AN ANALYSIS OF DEEP LEARNING MODELS	
		STYLE TRANSFER AND OBJECT DETECTION		
		INDUSTRY DEMO:USING CNNS WITH FLOWERS IMAGES	EXAMINING THE FLOWERS DATASET  DATA PREPROCESSING: SHAPE, SIZE AND FORM  DATA PREPROCESSING: NORMALISATION  DATA PREPROCESSING: AUGMENTATION  DATA PREPROCESSING: PRACTICE EXERCISE SOLUTIONS  RESNET: ORIGINAL ARCHITECTURE AND IMPROVEMENTS  BUILDING THE NETWORK  ABLATION EXPERIMENTS  HYPERPARAMETER TUNING  TRAINING AND EVALUATING THE MODEL	
		INDUSTRY DEMO:USING CNNS WITH X-RAY IMAGES	EXAMINING X-RAY IMAGES  CXR DATA PREPROCESSING - AUGMENTATION  CXR: NETWORK BUILDING  CXR: FINAL RUN	
	RECURRENT NEURAL NETWORKS	WHAT MAKES ANEURAL NETWORK RECURRENT?	WHAT ARE SEQUENCES?  WHAT MAKES THE NETWORK RECURRENT  ARCHITECTURE OF AN RNN  FEEDING SEQUENCES TO RNNS  COMPREHENSION: RNN ARCHITECTURE  TYPES OF RNNS  TRAINING RNNS	
		VARIANTS OF RNNS	VANISHING AND EXPLODING GRADIENTS IN RNNS  BIDIRECTIONAL RNNS  LONG, SHORT-TERM MEMORY NETWORKS  CHARACTERISTICS OF AN LSTM CELL  STRUCTURE OF AN LSTM CELL  LSTM NETWORK: FEEDFORWARD EQUATIONS  GRUS AND OTHER VARIANTS  POS TAGGING USING RNN	
		BUILDING RNNS IN PYTHON	GENERATING C CODE	
			RNNS IN PYTHON	
	NEURAL NETWORKS PROJECT -	DEEP LEARNING COURSE PROJECT -	PROBLEM STATEMENT  TWO ARCHITECTURES: 3D CONVS AND CNN-RNN STACK  UNDERSTANDING GENERATORS	

STARTER CODE WALKTHROUGH

**EVALUATION RUBRIC** 

FINAL SUBMISSION



(Program Curriculum)

Note: This curriculum is subject to change based on inputs from IIITB and Industry



COURSE	MODULE NAME	SESSION	SESSION NAME
	CLASSICAL REINFORCEMENT LEARNING	MARKOV DECISION PROCESS	INTRODUCTION  WHAT IS REINFORCEMENT LEARNING?  AGENT-ENVIRONMENT INTERACTION  STATE VECTORS
			OBJECTIVE OF RL AGENT  ACTIONS & POLICY  EXPLORATION VS EXPLOITATION  MARKOV STATE
			MARKOV DECISION PROCESS (MDP)  VALUE FUNCTION  OPTIMAL POLICY  MODEL OF THE ENVIRONMENT  RL VS SUPERVISED LEARNING
		FUNDAMENTAL EQUATIONS IN RL	INVENTORY MANAGEMENT (MDP)  INTRODUCTION  RL EQUATIONS - STATE VALUE FUNCTION  RL EQUATIONS - ACTION VALUE FUNCTION  UNDERSTANDING THE RL EQUATIONS  BELLMAN EQUATIONS OF OPTIMALITY  POLICY IMPROVEMENT
		MODEL-BASED METHOD - DYNAMIC PROGRAMMING	INTRODUCTION  DYNAMIC PROGRAMMING  POLICY ITERATION - ALGORITHM  POLICY EVALUATION - PREDICTION  POLICY IMPROVEMENT - CONTROL  POLICY ITERATION - GRIDWORLD
			VALUE ITERATION  GENERALISED POLICY ITERATION (GPI)  AD PLACEMENT OPTIMIZATION (DEMO)  INTRODUCTION
		MODEL-FREE METHODS	INTUITION BEHIND MONTE-CARLO METHODS  MONTE-CARLO PREDICTION & DEMO  MONTE-CARLO CONTROL  OFF POLICY  TEMPORAL DIFFERENCE
			Q-LEARNING WITH PSEUDOCODE  CLIFF WALKING DEMO  AD PLACEMENT OPTIMIZATION DEMO -Q LEARNING  OPENAI GYM -TAXI V2
		INVENTORY MANAGEMENT DEMO	INTRODUCTION  PROBLEM STATEMENT  MDP CODE  Q-LEARNING CODE
			RESULTS
	ASSIGNMENT -CLASSICAL REINFORCEMENT LEARNING	ASSIGNMENT - TIC-TAC-TOE	PROBLEM STATEMENT  EVALUATION RUBRIC  FINAL SUBMISSION
EARNING		ARCHITECTURES OF DEEP Q LEARNING	INTRODUCTION  ARCHITECTURES OF DEEP Q NETWORK  DQN ARCHITECTURE II - VISUALISATION  DQN DEMO - CARTPOLE ENVIRONMENT
EMENT	DEEP REINFORCEMENT LEARNING		DOUBLE DQN - A DQN VARIATION  INTRODUCTION  WHY DEEP REINFORCEMENT LEARNING?  PARAMETERISED REPRESENTATION  GENERALIZABILITY IN DEEP RL
EINFORCE		DEEP Q LEARNING	DEEP Q LEARNING  TRAINING IN DEEP REINFORCEMENT LEARNING  REPLAY BUFFER  GENERATE DATA FOR TRAINING  TARGET IN DQN
~			WHEN TO STOP TRAINING?  ATARI GAME  INTRODUCTION  INTRODUCTION TO POLICY GRADIENT METHODS
		POLICY GRADIENT METHODS	THE INTUITION OF POLICY-BASED METHODS  COMPARING DQN AND POLICY-BASED METHODS  PATH PROBABILITY  OBJECTIVE FUNCTION  GRADIENT OF THE OBJECTIVE FUNCTION
			THE UPDATE RULE  STEP-BY-STEP UPDATE  INTRODUCTION  THE NEED FOR ACTOR-CRITIC METHODS  ADDRESSING THE PROBLEM OF VARIANCE
		ACTOR-CRITIC METHODS	ADDRESSING THE PROBLEM OF VARIANCE  JUSTIFICATION FOR ADDING THE BASELINE  REDUCING VARIANCE USING THE BASELINE  APPROPRIATE CHOICE OF THE BASELINE  POLICY GRADIENT (REINFORCE)
			ACTOR-CRITIC METHODS: TRAINING  TRAINING PROCESS: SUMMARY  ILLUSTRATION: DEFINING THE STATE SPACE
	REINFORCEMENT LEARNING PROJECT	REINFORCEMENT LEARNING PROJECT	PROBLEM STATEMENT  EVALUATION RUBRIC  FINAL SUBMISSION



(Program Curriculum)





COURSE	MODULE NAME	SESSION	SESSION NAME
	DEPLOYMENT		INTRODUCTION
			UNDERSTANDING THE ML PIPLELINE
			CONVERT YOUR JUPYTER NOTEBOOK TO A PRODUCTION LEVEL CODE
<b>#</b>		DEPLOYMENT	LEARN ABOUT CI/CD PIPELINES
ZO		DEPLOYMENT	CREATE AN APPLICATION FOR YOUR MODEL
			DEPLOY YOUR MODEL TO A PAAS
S			INTRODUCTION TO DOCKER
4			LEARN HOW TO DOCKERIZE YOUR MODEL APP
Ö			
	CAPSTONE		INTRODUCTION
		DEDLOVA JENIE	PROBLEM STATEMENT
		DEPLOYMENT	RUBRICS
			FINAL SUBMISSION