

University Of Mumbai

T.Y. B.Sc. Sem VI (Computer Science) Rev 21 Practical Examination ó April 2025

Duration: 2 hrs

Marks: 50

Date: 15 April 2025

Time: 9:00 - 11:00

Course: USCSP6032 Information Retrieval ó Practical

Ecpf lf cvgu'Wpkgt ul{ 'Ugc v'P wo dgt <aaaaaaaaaaaaaaaa

1.	<p>A. Implement an inverted index construction algorithm for the following two documents document1 = "The computer science students are appearing for practical examination." document2 = "computer science practical examination will start tomorrow." Build a simple document retrieval system using the constructed index to hpf "j g"fqewo gpv"eqpvckpi "vgtu u"œeqo r wgt"uelgpegó[20]</p> <p>B. Build a question-answering system using techniques such as information extraction. [20]</p>	40
2.	Viva	05
3.	Journal	05

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1.	<p>A. Implement an inverted index construction algorithm for the following two documents: [20] document1 = "The quick brown fox jumped over the lazy dog" document2 = "The lazy dog slept in the sun" Build a simple document retrieval system using the constructed index to</p> <p>B. Write a program to calculate precision, recall and F-measure where true positive is 60, false positive is 30 and false negative is 20. [20] Recall= TP / TP+FN Precision = TP / TP+FP F-score = 2 * (Precision * Recall) / (Precision + Recall)</p>	40
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1.	<p>A. Develop a spelling correction module using edit distance algorithms and hpf "j g"gf k'f kwcpeg'dgwy ggp"utlpi u"öpcwtgö"cpf "öetgcwtgö0[20]</p> <p>B. Implement the Boolean retrieval model for the following corpus. [20] Document 1:The cat chased the dog around the garden. Document2: She was sitting in the garden last night. Document 3: I read the book the night before. Rtqegu"j g"s wgt { "öi ctf gp"qt"pki j vö0</p>	40
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1.	A. Develop a web crawler to fetch and index web pages. [20] B. Handle challenges such as robots.txt, dynamic content, and crawling delays. [20]	40
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1.	<p>A. Consider a simplified web graph with the following link structure:</p> <p>ÉRci g'C"j cu'hpm"q'r ci gu'D.'E.'cpf 'F 0'</p> <p>ÉRci g'D"j cu'hpm"q'r ci gu'E'cpf 'G 0'</p> <p>ÉRci g'E"j cu'hpm"q'r ci gu'C"cpf 'F 0'</p> <p>Apply the PageRank algorithm and analyze the results. [20]</p> <p>B. Implement a text summarization algorithm (e.g., extractive or abstractive). [20]</p>	40
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1.	<p>A. Implement cosine similarity to find similarity between following query and document. [20] query="gold silver truck" document="shipment of gold damaged in a gold fire"</p> <p>B. Build a question-answering system using techniques such as information extraction. [20]</p>	40
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1.	<p>A. Implement a text summarization algorithm (e.g., extractive or abstractive). [20]</p> <p>B. Implement the Boolean retrieval model for the following corpus [20] Document 1: BSc lectures start at 7. Document 2: My lectures are over. Document 3: Today is a holiday. Rtqeguul'j g's wgt { "öpqv'rgewtguö</p>	40
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1.	<p>A. Implement the vector space model with TF-IDF weighting for the following corpus: [20] Document 1: "Document about python programming language and data analysis.", Document 2: "Document discussing machine learning algorithms and programming techniques.", Document3: "Overview of natural language processing and its applications." query = "python programming"</p> <p>B. Calculate the cosine similarity between the query and each document from the above problem. [20]</p>	40
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1.	<p>A. Write a program to calculate precision, recall and F-measure where true positive is 60, false positive is 30 and false negative is 20. [20] Recall = $\text{Recall} = \text{TP} / \text{TP} + \text{FN}$ Precision = $\text{Precision} = \text{TP} / \text{TP} + \text{FP}$ F-score = $2 * (\text{Precision} * \text{Recall}) / (\text{Precision} + \text{Recall})$</p> <p>B. Use an evaluation toolkit to measure average precision and other evaluation metrics. [20]</p>	40
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1.	<p>A. Given a dataset of 20_newsgroups, build a classification model using Naïve Bayes classifier that can accurately classify each review as either positive or negative. [20]</p> <p>B. Given a dataset of 20_newsgroups, build a classification model using SVM classifier that can accurately classify documents into categories like ðcn'vj gluo .ö" õuqe0 grki kq0ej tkvkcp.ö" õeqo r 0 tcr j leu.ö" qt" õuek0 gf .ö [20]</p>	40
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1.	<p>A. Consider the following corpus: "India has the second-largest population in the world.", " It is surrounded by oceans from three sides which are Bay Of Bengal in the east, the Arabian Sea in the west and Indian oceans in the south.", "Tiger is the national animal of India.", "Peacock is the national bird of India.", "Mango is the national fruit of India." Build a question-answering system and query for "Which is the national bird of India?" [20]</p> <p>B. Write a program to calculate precision, recall and F-measure where true positive is 60, false positive is 30 and false negative is 20. [20] Recall = $\text{Recall} = \text{TP} / \text{TP} + \text{FN}$ Precision = $\text{Precision} = \text{TP} / \text{TP} + \text{FP}$ F-score = $2 * (\text{Precision} * \text{Recall}) / (\text{Precision} + \text{Recall})$</p>	40
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1.	<p>A. Consider a simplified web graph with the following link structure:</p> <p>ÉRci g'C"j cu'hpm"q"r ci gu'D.'E.'cpf 'F 0'</p> <p>ÉRci g'D"j cu'hpm"q"r ci gu'E"cpf 'G0'</p> <p>ÉRci g'E"j cu'hpm"q"r ci gu'C"cpf 'F 0'</p> <p>Apply the PageRank algorithm and analyze the results. [20]</p> <p>B. Write a program to calculate precision, recall and F-measure where true positive is 20, false positive is 10 and false negative is 30. [20]</p> <p>Recall = $\text{Recall} = \text{TP} / \text{TP} + \text{FN}$</p> <p>Precision = $\text{Precision} = \text{TP} / \text{TP} + \text{FP}$</p> <p>F-score = $2 * (\text{Precision} * \text{Recall}) / (\text{Precision} + \text{Recall})$</p>	40
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1.	<p>A. Consider a web graph with the following link structure: [20]</p> <p>ÉRci g'C"j cu'hpm"q'r ci gu'D'cpf 'E0' ÉRci g'D"j cu'hpm"q'r ci gu'E'cpf 'F 0' ÉRci g'E"j cu'hpm"q'r ci gu'C'cpf 'F 0' ÉRci g'F"j cu'c'hpm"q'r ci g'D'</p> <p>Apply the PageRank algorithm and analyze the results.</p> <p>B. Implement a text summarization algorithm [20]</p>	40
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1.	<p>A. Apply the clustering algorithm(e.g., K-means or hierarchical clustering) for a given set of documents. [20]</p> <p>"Machine learning is the study of computer algorithms that improve through experience.", "Deep learning is a subset of machine learning.", "Natural language processing is a field of artificial intelligence.", "Computer vision is a field of study that enables computers to interpret the visual world.", "Reinforcement learning is a machine learning algorithm.", "Information retrieval is the process of obtaining information from a collection.", "Text mining is the process of deriving high-quality information from text.", "Data clustering is the task of dividing a set of objects into groups.", "Hierarchical clustering builds a tree of clusters.", "K-o gcpu"enw&gtlpi "lu"o gj qf "qh'xgevqt"s wcp&gt; cv&gt;0</p> <p>B. Given a set of predicted binary labels (y_pred) and their corresponding true binary labels (y_true), evaluate the performance by calculating precision, recall, f1-score and average precision of a binary classification model using standard metrics from scikit-learn module [20]</p> <p>y_true = [0, 1, 1, 0, 1] y_scores = [0.1, 0.8, 0.6, 0.3, 0.9]</p>	40
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1.	<p>A. Implement an inverted index construction algorithm for the following two documents: [20] document1 = "our class meeting starts soon" document2 = "my class starts at 6."</p> <p>B. Build a simple document retrieval system using the constructed index to hpf "j g"fqewo gpv"eqpvclpki "vgtu u"œrcuu"o ggvpki öö[20]</p>	40
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1.	<p>A. Implement the vector space model with TF-IDF weighting for the following corpus: [20] Document 1: "The sun is the star at the center of the solar system.", Document2: "She wore a beautiful dress to the party last night." Document 3: "The book on the table caught my attention immediately." query = "solar system"</p> <p>B. Implement a clustering algorithm (e.g., K-means or hierarchical clustering). Also, apply the clustering algorithm to a set of documents and evaluate the clustering results. [20]</p>	40
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1.	<p>A. Consider a simplified web graph with the following link structure:</p> <p>ÉRci g'C"j cu'hkpm"q'r ci gu'D.'E.'cpf 'F 0'</p> <p>ÉRci g'D"j cu'hkpm"q'r ci gu'E'cpf 'G0'</p> <p>ÉRci g'E"j cu'hkpm"q'r ci gu'C"cpf 'F 0'</p> <p>Apply the PageRank algorithm and analyze the results. [20]</p> <p>B. Implement the Boolean retrieval model for the following corpus [20]</p> <p>Document 1:The university exam is scheduled next week.</p> <p>Document2: The university of mumbai has declared the result.</p> <p>Rtqegu'u'j g's wgt { "öwplxgtulv{ "cpf "o wo dclö</p>	40
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1.	<p>A. Consider the following corpus:</p> <p>"India has the second-largest population in the world.", " It is surrounded by oceans from three sides which are Bay Of Bengal in the east, the Arabian Sea in the west and Indian oceans in the south.", "Tiger is the national animal of India.", "Peacock is the national bird of India.", "Mango is the national fruit of India." Build a question-answering system and query for "Which is the national bird of India?" [20]</p> <p>B. Create a system that can summarize text data. The given text data is as follows: [20] Natural language processing (NLP) is a field of computer science, artificial intelligence, and computational linguistics concerned with the interactions between computers and human (natural) languages. As such, NLP is related to the area of humanó computer interaction. Many challenges in NLP involve natural language understanding, natural language generation, and machine learning.</p> <p>Text summarization is the process of distilling the most important information from a source (text) to produce an abridged version for a particular user or task. Automatic text summarization methods are greatly needed to address the ever-growing amount of text data available online to both better help discover relevant information and to consume the vast amount of text data available more efficiently.</p>	40
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