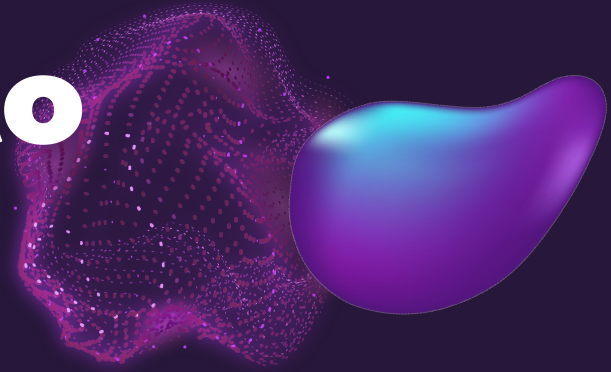


Introduction to Artificial Intelligence

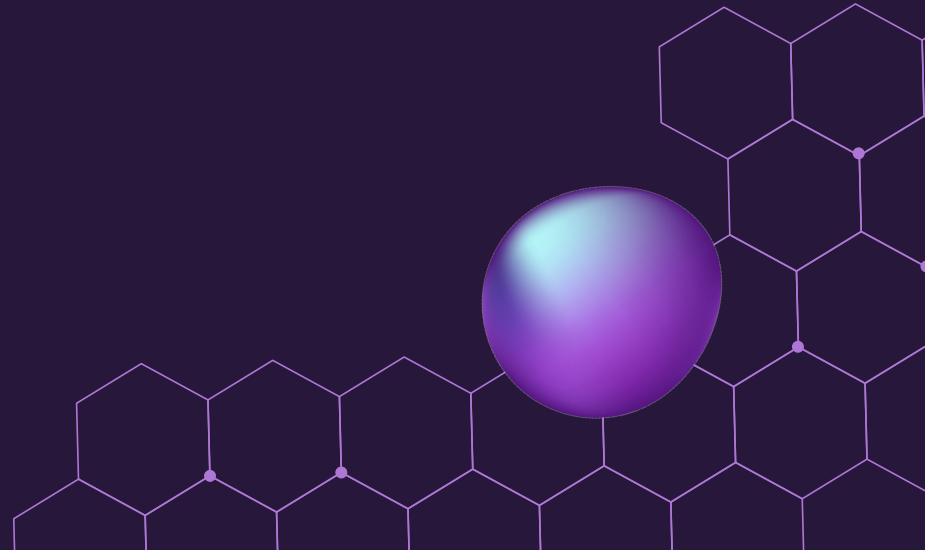


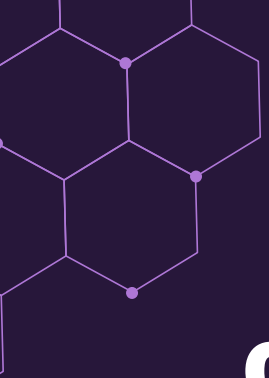
Tutor Group ...

18th & 19th of September 2024

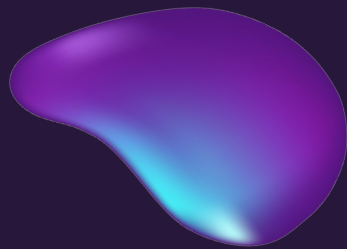
TAs: ... & ...

Tutor: ...





TODAY'S AGENDA



01 SENTIMENT CHECK

How do you feel about the course so far?

02 GROUP PRESENTATIONS

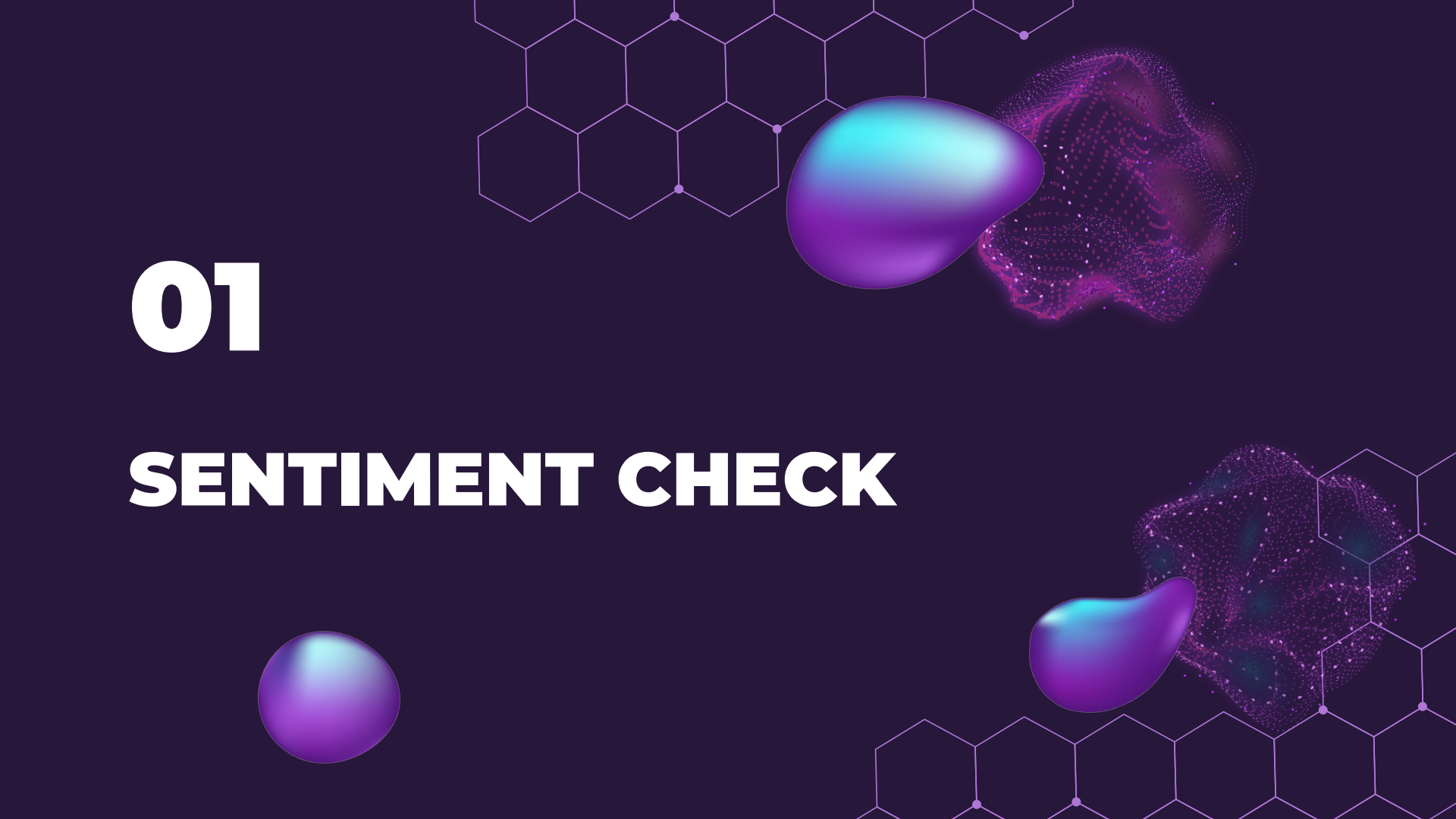
5 minutes presentation with slides on Literature Assignment

03 EXERCISE

Exercise on Computer Basics (individual assignment)

04 FOR NEXT TIME...

5-min presentation on your approach for feedback.



01

SENTIMENT CHECK

HOW DO YOU FEEL ABOUT THE COURSE SO FAR?



... AND WHY?

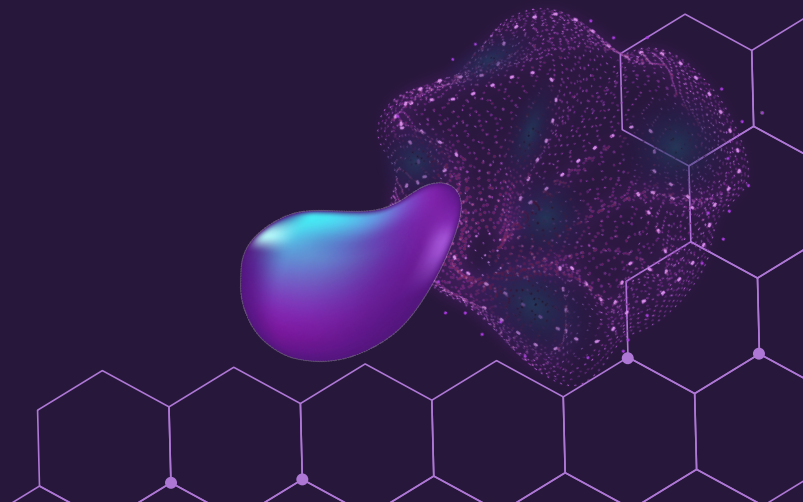
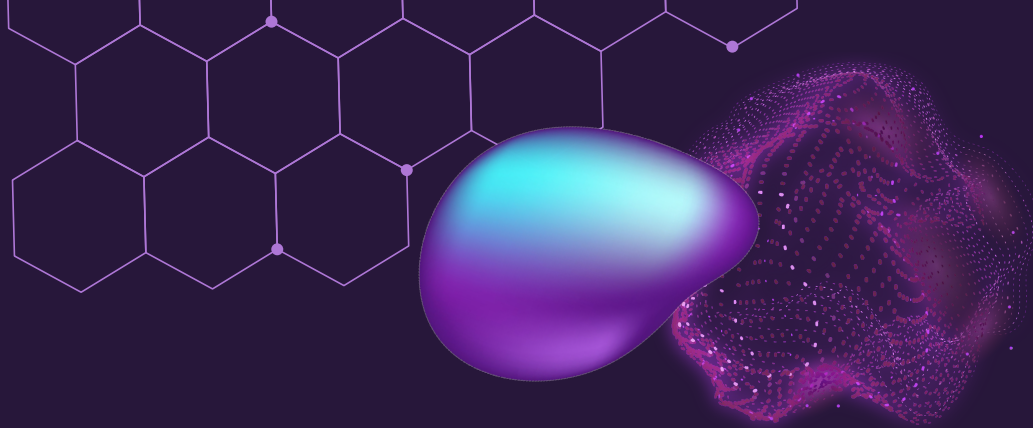


02

GROUP PRESENTATIONS

03

EXERCISE





TASK

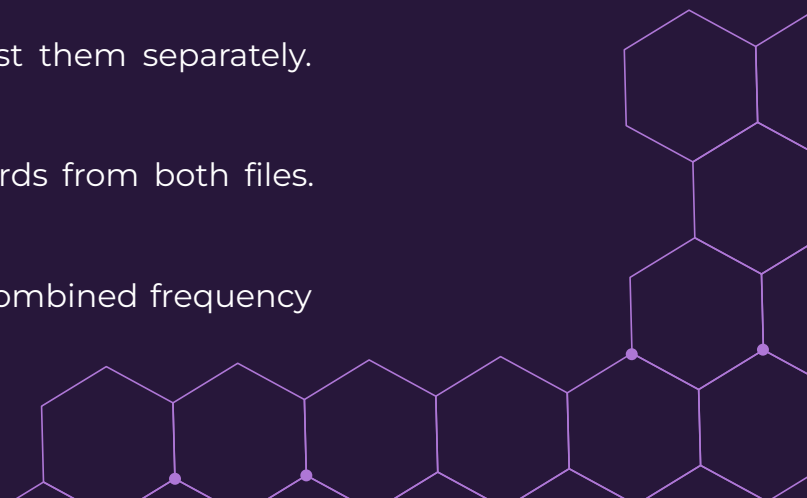
Step 1: Create a directory named `comparison_exercise`.

Step 2: Create two text files, `fileA.txt` and `fileB.txt`, each containing a different set of 10 sentences about any topic (in our Slack tutor group).

Step 3: Find the words that are unique to each file and list them separately.

Step 4: Create a combined frequency list for all unique words from both files.

Step 5: Save the unique word list as `unique_words.txt`, the combined frequency list as `combined_frqList.txt`.



Step	Windows Commands (PowerShell)	Mac/Linux Commands (Bash)
1. Create Directory and Navigate	<pre>mkdir comparison_exercise</pre> <pre>cd comparison_exercise</pre>	<pre>mkdir comparison_exercise</pre> <pre>cd comparison_exercise</pre>
2. Create Text Files		<pre>touch fileA.txt fileB.txt</pre>
3. Add Content to Files	<pre>echo "This is an example sentence in file A." > fileA.txt</pre> <pre>echo "It contains words that may not be in file B." >> fileA.txt</pre> <pre>echo "This is a different example sentence in file B." > fileB.txt</pre> <pre>echo "Some words are unique to file B and some to file A." >> fileB.txt</pre>	<pre>echo "This is an example sentence in file A." > fileA.txt</pre> <pre>echo "It contains words that may not be in file B." >> fileA.txt</pre> <pre>echo "This is a different example sentence in file B." > fileB.txt</pre> <pre>echo "Some words are unique to file B and some to file A." >> fileB.txt</pre>
4. Find Unique Words	<pre>\$uniqueA = (Get-Content fileA.txt -Raw).Split(" ")</pre>	<pre>Sort-Object</pre>
5. Create Combined Frequency List	<pre>\$combinedFrequency = \$combinedUnique</pre>	<pre>Group-Object</pre>

```
bash
```

```
tr '[:space:]' '\n*' < fileA.txt | sort | uniq > uniqueA.txt
```

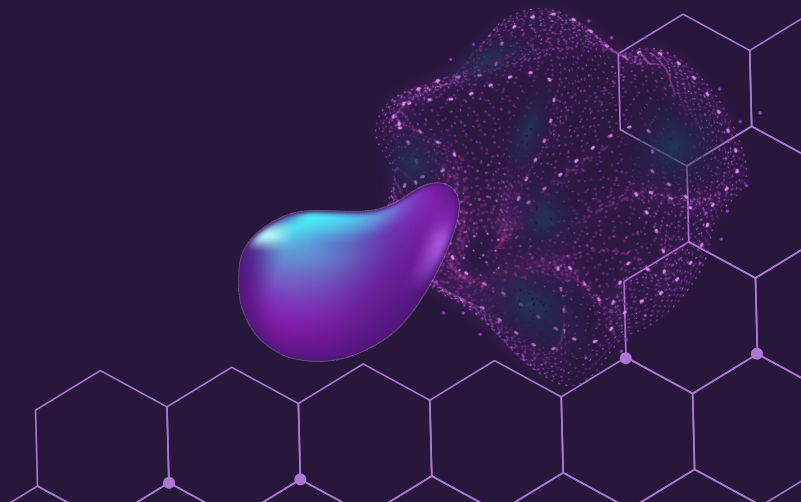
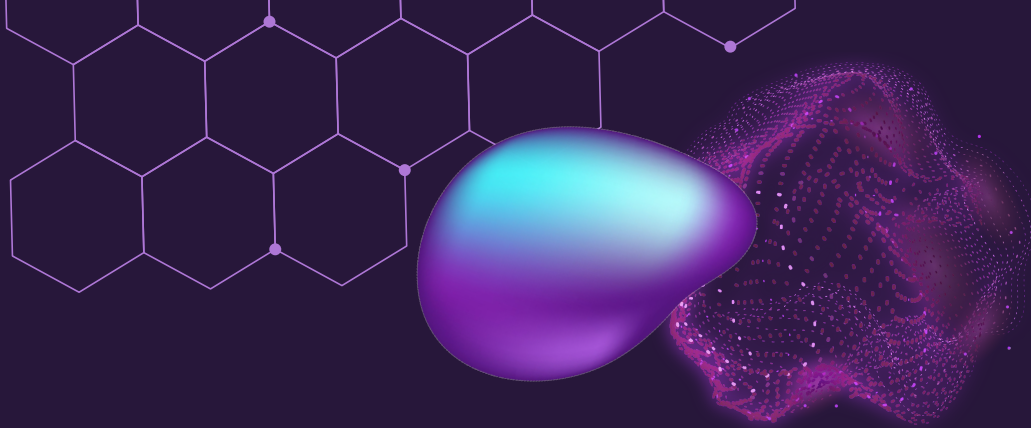
```
bash
```

```
cat uniqueToA.txt uniqueToB.txt > unique_words.txt
```

```
tr '[:space:]' '\n*' < unique_words.txt | sort | uniq -c | sort -nr > combined_frqLi
```


04

FOR NEXT TIME...



A 5 minutes presentation WITH SLIDES

On the Approach Assignment.

No presentation, no feedback before the assignment' submission :)

Approach (group assignment) Published Assign to Edit

Design a computational solution ("approach") for your chosen task. Try to describe the (sub)steps your approach is taking, i.e. which techniques could be used.

We expect three things:

1. a flowchart of your system,
2. a description of the chosen AI method to solve the problem
3. a motivation for this choice.

NB *This is a group assignment, only one person of the group has to submit.*