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# **BTS-Books to Search**





#### **Neurons**

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• What is BTS?

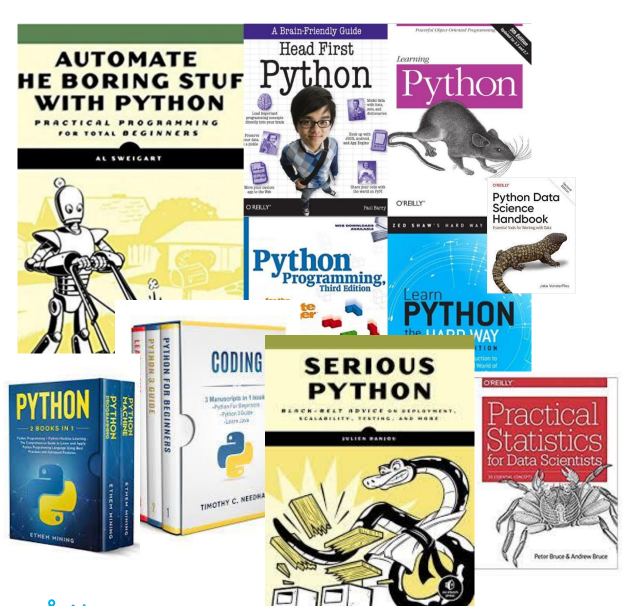


- Implementation
- Conceptual Solution
- Result
- Summary



## What is **BTS**?

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Despite the availability of instructional videos, books continue to be a crucial tool for learning new technology and obtaining knowledge. They've been with us for a long time and continue to play a vital role in our educational path.

#### **Abstract**

 A book recommendation system based on embedding, with interactive representations of recommended books.

# What -Why - How





- The data used for this project includes book titles, which will be used to generate embeddings for each book.
- Data Information

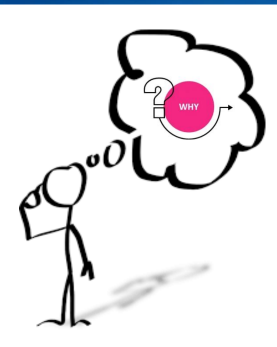
```
RangeIndex: 1430 entries, 0 to 1429
Data columns (total 4 columns):
# Column Non-Null Count Dtype
---- 0 title 1430 non-null object
1 author 1036 non-null object
2 Rating 1299 non-null object
3 complete link 946 non-null object
```

- The data is cleaned and preprocessed before being used to train the model to make sure it is accurate and useful.
- MySQL DB is used to store and retrieve datasets.



# What – Why – How

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To provide a personalized book recommendation system that takes into account the user's search query and **suggests books** that are semantically related to the query.

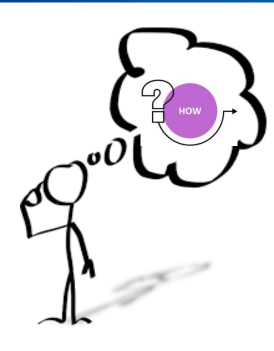
#### **Action – Target pairs**

- **Discover features** of books by using embeddings
- Locate relevant books based on user's query
- Compare similarities between books,
- **Summarize trends** in the recommended books data
- Derive insights from the data for the recommendation system.



# What –Why – How

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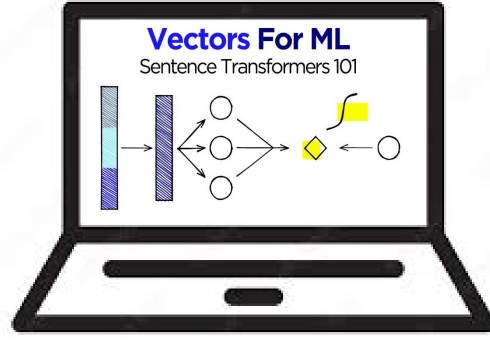
• The book titles are used to generate embeddings for each book using **Sentence Transformer**.

• The embeddings are used to calculate the similarity between books using **Semantic Search**.





# What –Why – **How**



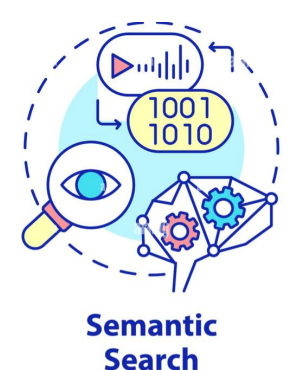
Source :Sentence-Embeddings

- **Sentence Transformer** is a library that allows for the generation of sentence embeddings for natural language processing tasks.
- BERT (Bidirectional Encoder Representations from Transformers) is based neural network model that is used to generate sentence embeddings.
- It can be fine-tuned for various natural language processing tasks such as text classification, question answering, and more.



# What –Why – How





• **Semantic search** uses natural language processing techniques such as word embeddings to understand the intent behind a user's query and return semantically related results.

• It takes into account context and synonyms to provide more accurate results.

• The **Sentence Transformer** library uses **cosine similarity** as the default similarity measure when generating embeddings.



# Design Choice





What ( <b>Data</b> ):	Book titles(Categorical – Nominal), ratings(Quantitative – Ordinal)
Why ( <b>Tasks</b> ):	Discover features, Locate, Compare similarities, Summarize trends, Derive
How ( <b>Encode</b> ):	Embeddings using Sentence Transformer and BERT model.
How ( <b>Facet</b> ):	Grouping the recommended books by ratings
How ( <b>Reduce</b> )	Using Semantic search
How ( <b>Manipulation</b> )	Similarity scores to compare



## Data Visualization Bar chart



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## **What**

- X-axis 'Titles' (One categorical)
- Y-axis 'Similarity Score' (One quantitative)

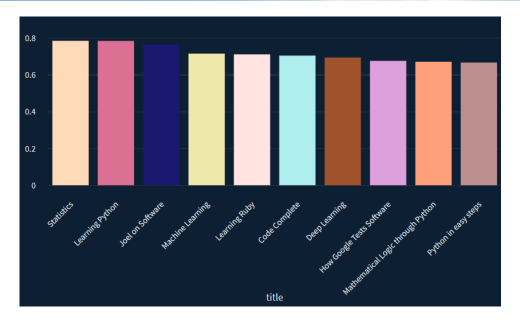
## How

#### • Channels:

- Position channel: The x-axis and y-axis will be used to position the bars.
- Length channel: The length of the bars will represent the similarity scores.
- Color channel: Different colors can be used to distinguish between different books

#### Marks:

- Bar marks: The bars themselves will represent the data.
- Text marks: Labels will be used to identify the book titles on the x-axis.



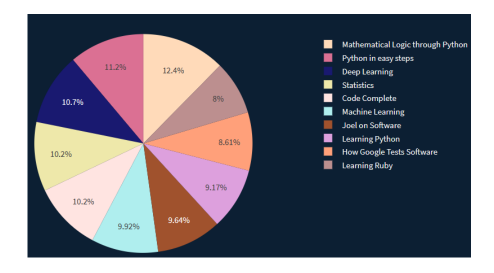
## Data Visualization Pie chart



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#### What (One categorical)

Represent proportions of different 'Titles'



#### How

- Channels:
  - Size: The size of each wedge representing the rating of that title.
  - Color channel: Different colors can be used to distinguish between different books
- Marks:
  - The different sections of the pie chart representing each title



# Data Visualization \_ Histogram



#### What (2 Quantitative)

Distribution of a dataset.

# 350 300 250 150 100 50 Average rating

#### **How**

#### • Channels:

X-axis represents the range of ratings in the dataset, Y-axis represents the frequency of those values.

#### • Marks:

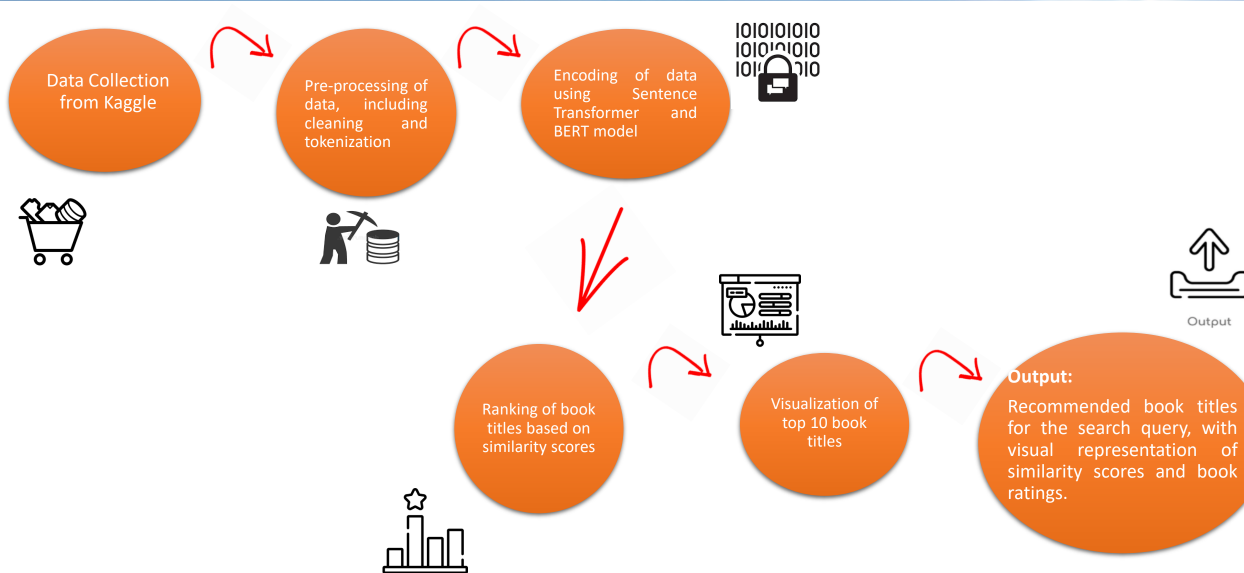
The bars of the histogram representing the frequency of a certain range of values in the dataset



# Implementation



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## **Conceptual Solution**



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- ✓ Dataset 1
- ✓ Dataset 2
- ✓ Dataset 3



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title	author	Rating	complete_link					
Fundamentals of Data Engineering: Plan and Build Robust Data Systems	Joe Reis,Matt Housley		1 https://www.amazon.com/Fundamentals-Data-Engineering-Robust-Systems					
Effective Data Science Infrastructure: How to make data scientists productive	Ville Tuulos		1 https://www.amazon.com/Effective-Data-Science-Infrastructure-scientists/c					
Be Data Driven: How Organizations Can Harness the Power of Data	Jordan Morrow		1 https://www.amazor	n.com/Be-D	ata-Driven	-Organizati	ons-Harnes	s/dp/13986
Python for Data Analysis: Data Wrangling with pandas NumPy and Jupyter	Wes McKinney		1 https://www.amazon.com/Python-Data-Analysis-Wrangling-Jupyter/dp/1098					
Data Science Ethics: Concepts Techniques and Cautionary Tales	David Martens		$1\ https://www.amazon.com/Data-Science-Ethics-Techniques-Cautionary/dp/ @$					
Simplify Big Data Analytics with Amazon EMR: A beginners guide to learning and implementing	n Sakti Mishra		1 https://www.amazor	n.com/Simp	lify-Big-Dat	ta-Analytics	-Amazon/d	dp/1801071
SQL for Data Analytics: Harness the power of SQL to extract insights from data 3rd Edition	Jun Shan,Matt Goldwasser et al.		1 https://www.amazon.com/SQL-Data-Analytics-Harness-insights/dp/18018				dp/1801812	
Communicating with Data: Making Your Case With Data	Carl Allchin		1 https://www.amazon.com/Communicating-Data-Making-Your-Case/dp/109					ase/dp/1098



# **Conceptual Solution**



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#### **Bert Transformer**



## ,

**Encoding** 

Self-attention

#### Output Representation

Final word embedding



# Pre-training

tokens

predicts the missing

Contextual relationships between words and mechanisms to generate word embeddings

#### Input

Search Query

Word Piece tokenizer

**Tokenization** 

to break down words into smaller pieces

## Input Representation

Converted into numerical representations called "input IDs.

Source - <u>The Illustrated Transformer</u>

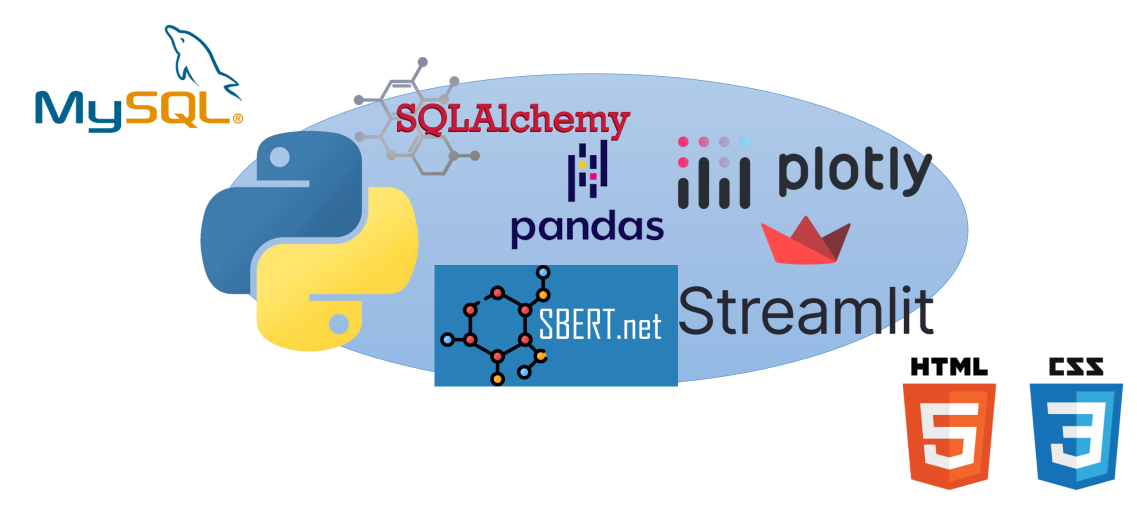


# **Conceptual Solution**



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#### **Technologies used:**





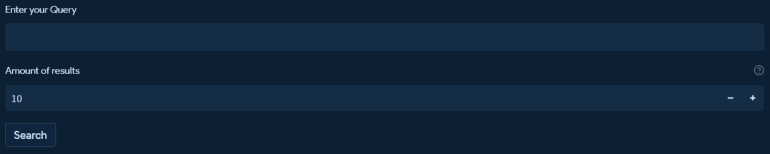
## Results

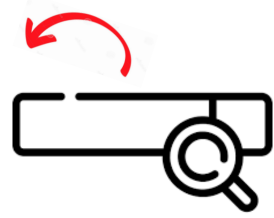


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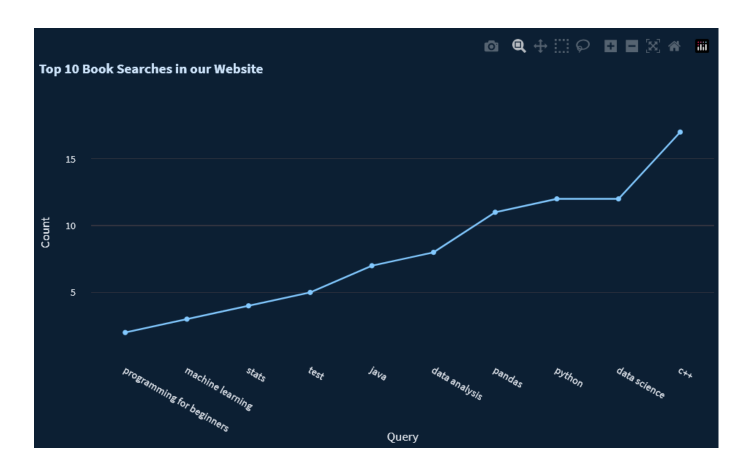








#### Line graph for top queries



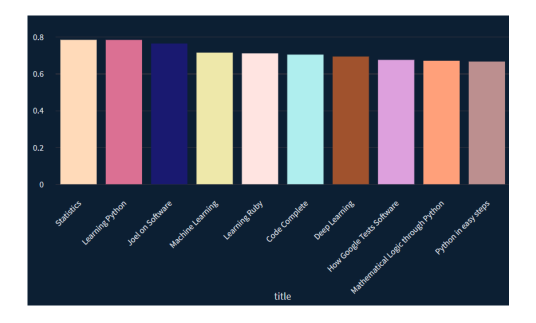
#### Table for top 10 books with scores

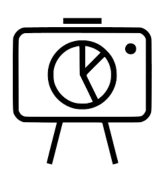
	score	title	rating
634	0.7858	Statistics	8.2500
1281	0.7854	Learning Python	7.4000
1140	0.7658	Joel on Software	7.7750
676	0.7162	Machine Learning	8.0000
1193	0.7121	Learning Ruby	6.4500
1200	0.7054	Code Complete	8.2250
1305	0.6949	Deep Learning	8.6250
1147	0.6768	How Google Tests Software	6.9500
64	0.6718	Mathematical Logic through Python	10.0000
317	0.6674	Python in easy steps	9.0000

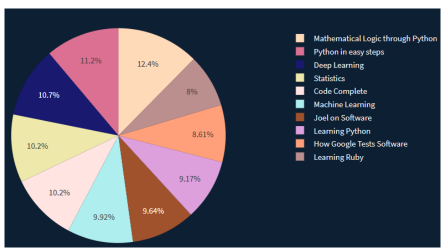


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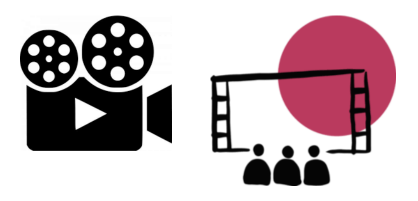






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#### <u>Demo – 10 minute</u>





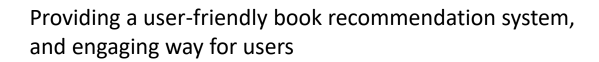
## Summary



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Data – List of books with titles, ratings...





Embeddings, Interactive Visualization, Web application



Students, Who are looking for recommendations on books



## Summary



#### **Future Improvements**

- Improving the recommendation additional features such as book genres, description, and user preferences.
- Expanding the database of books to include a larger variety of titles.
- Improving the interface to make it more userfriendly.



## Task Allocation



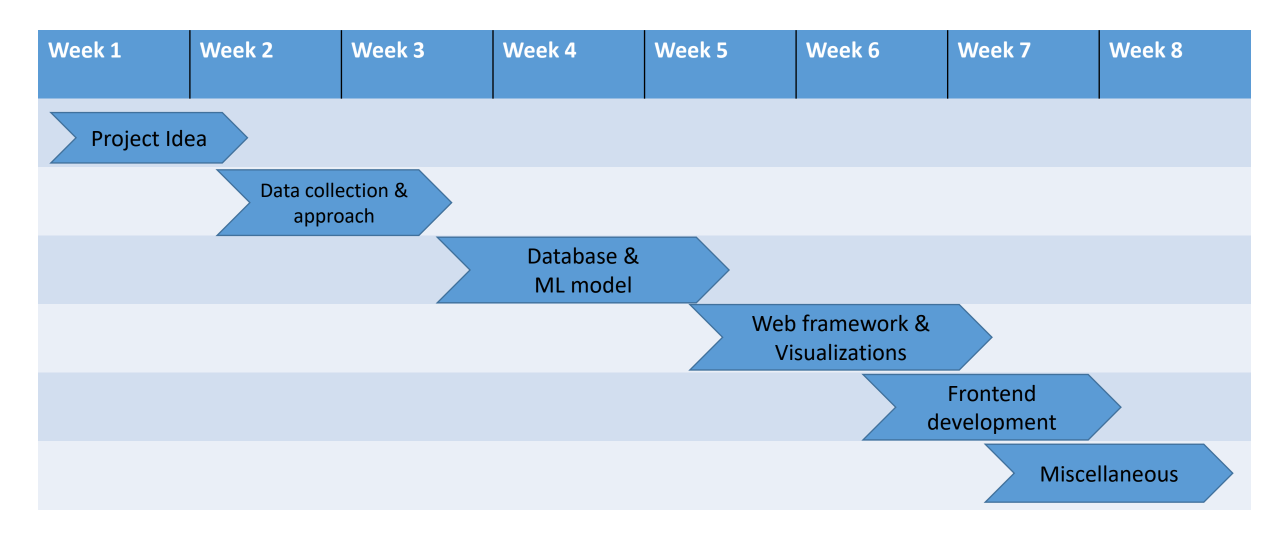
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## **Data Collection & Database Data Cleaning & Machine Learning model** Manoj Julian Manoj Web frame work Manoj **Visualization** Divyangana **Frontend** Divyangana Julian **Farnaz**



## Schedule







## References





GitHub <a href="https://github.com/DivyanganaKothari/Books-to-Search-BTS">https://github.com/DivyanganaKothari/Books-to-Search-BTS</a>



ChatGPT https://chat.openai.com/chat



Pretrained models <a href="https://huggingface.co/models">https://huggingface.co/models</a>



Streamlit <a href="https://docs.streamlit.io/">https://docs.streamlit.io/</a>



MySQL <a href="https://www.w3schools.com/mysql/default.asp">https://www.w3schools.com/mysql/default.asp</a>



Plotly <a href="https://www.geeksforgeeks.org/python-plotly-tutorial/">https://www.geeksforgeeks.org/python-plotly-tutorial/</a>



Dashboard <a href="https://startbootstrap.com/theme/sb-admin-2">https://startbootstrap.com/theme/sb-admin-2</a>



Streamlit Tutorials <a href="https://www.youtube.com/playlist?list=PLuU3eVwK0I9PT48ZBYAHdKPFazhXg76h5">https://www.youtube.com/playlist?list=PLuU3eVwK0I9PT48ZBYAHdKPFazhXg76h5</a>



Lecture Slides Lecture notes of Prof. Dr. Mohamed Amine Chatti on Learning Analytics





