

# **EMOTION-BASED POEM GENERATION PROJECT**

**EXTENDED TECHNICAL  
OVERVIEW & GRADING  
COMPONENTS**

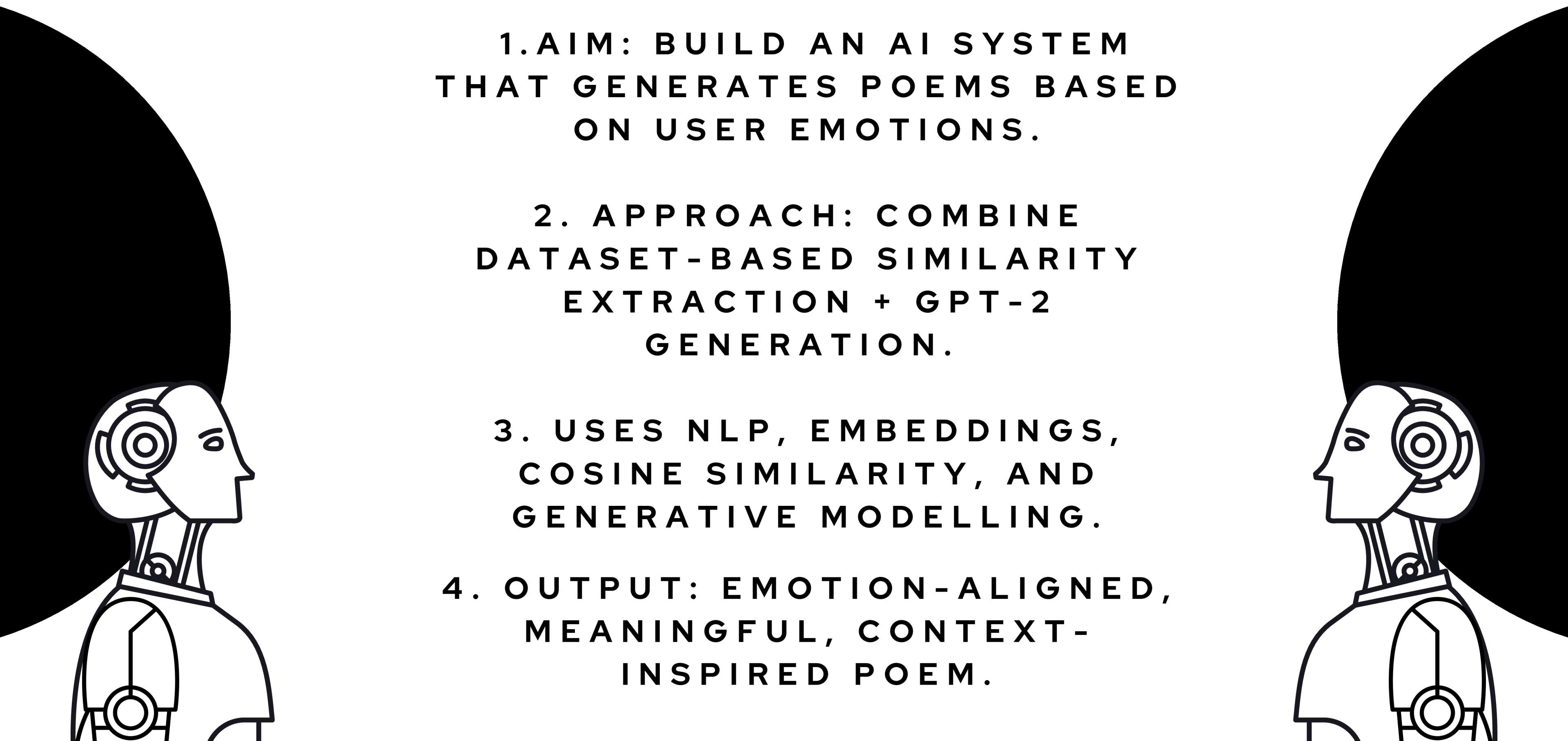
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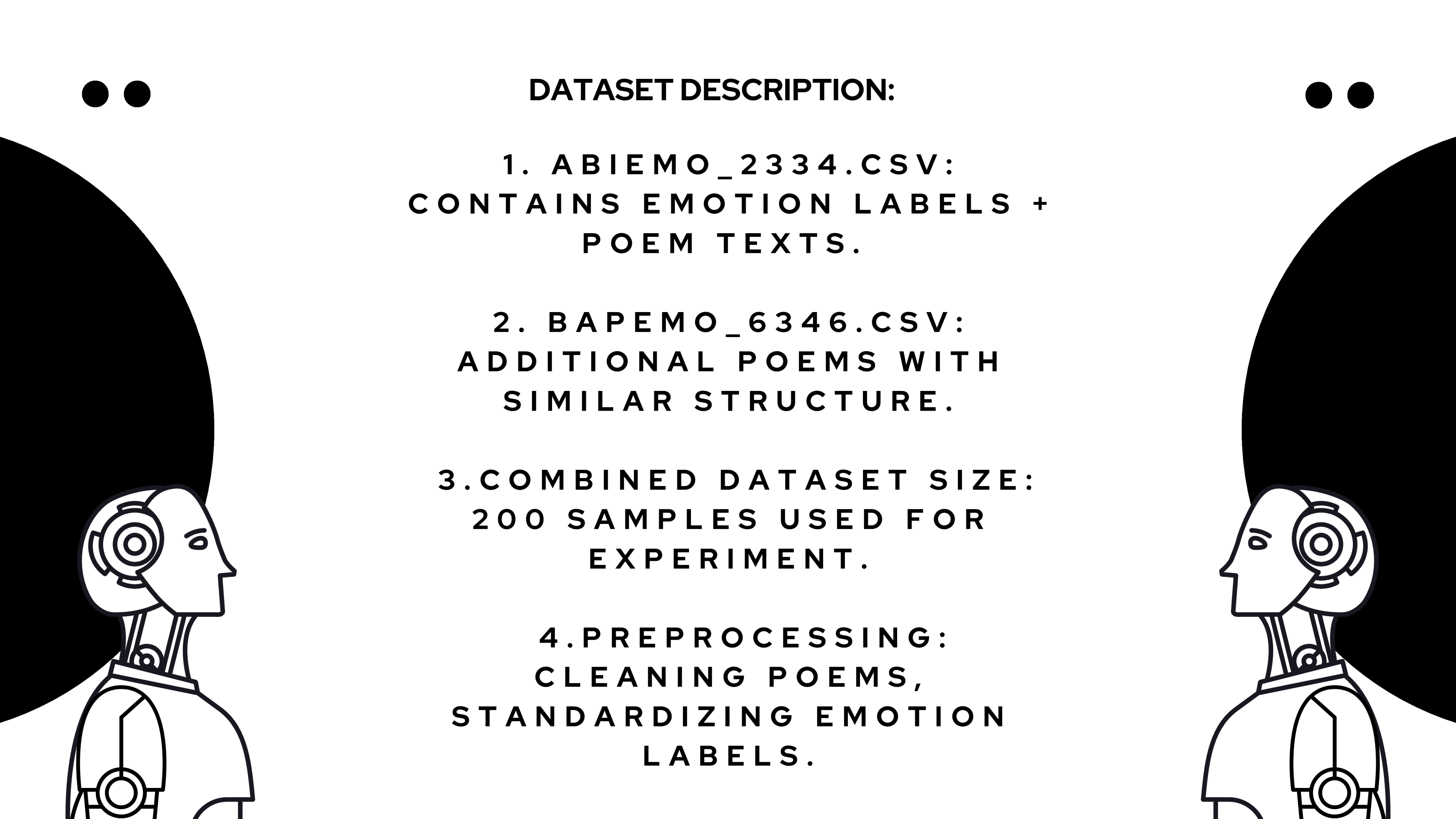
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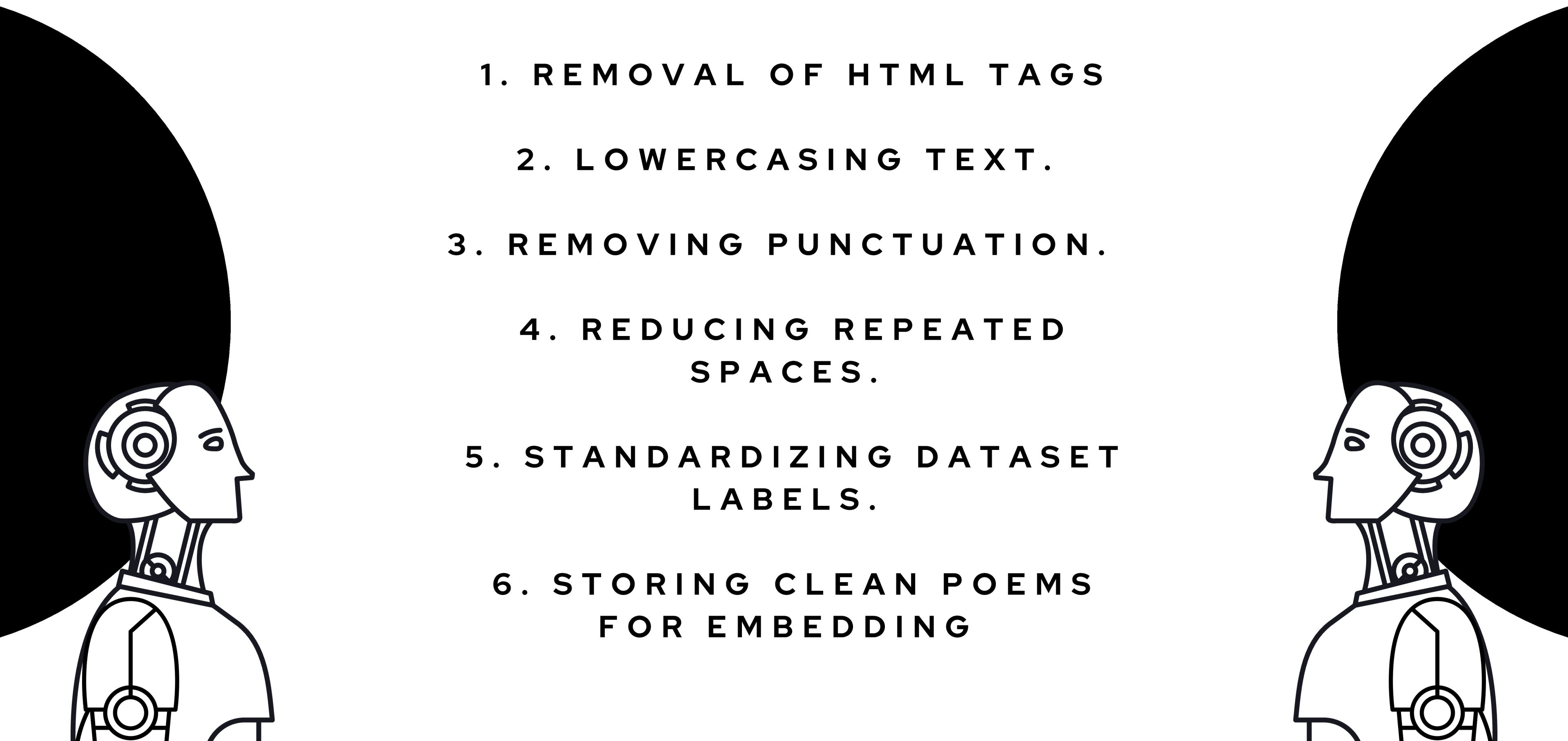
## PROJECT OVERVIEW:

- 1. AIM: BUILD AN AI SYSTEM THAT GENERATES POEMS BASED ON USER EMOTIONS.**
  
- 2. APPROACH: COMBINE DATASET-BASED SIMILARITY EXTRACTION + GPT-2 GENERATION.**
  
- 3. USES NLP, EMBEDDINGS, COSINE SIMILARITY, AND GENERATIVE MODELLING.**
  
- 4. OUTPUT: EMOTION-ALIGNED, MEANINGFUL, CONTEXT-INSPIRED POEM.**



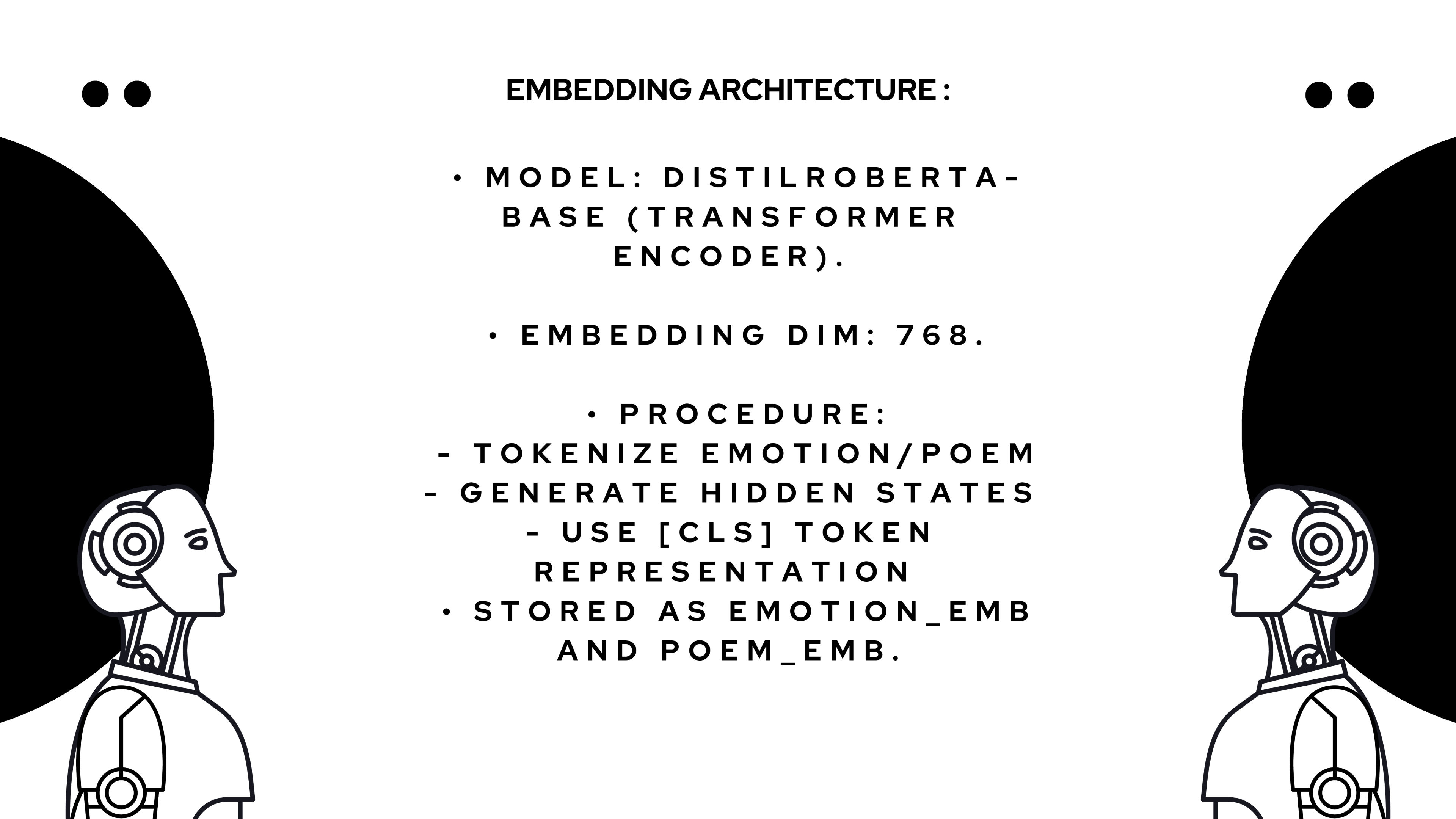
## **dataset description:**

- 1. ABIEMO\_2334.CSV:  
CONTAINS EMOTION LABELS +  
POEM TEXTS.**
  
- 2. BAPEMO\_6346.CSV:  
ADDITIONAL POEMS WITH  
SIMILAR STRUCTURE.**
  
- 3. COMBINED DATASET SIZE:  
200 SAMPLES USED FOR  
EXPERIMENT.**
  
- 4. PREPROCESSING:  
CLEANING POEMS,  
STANDARDIZING EMOTION  
LABELS.**



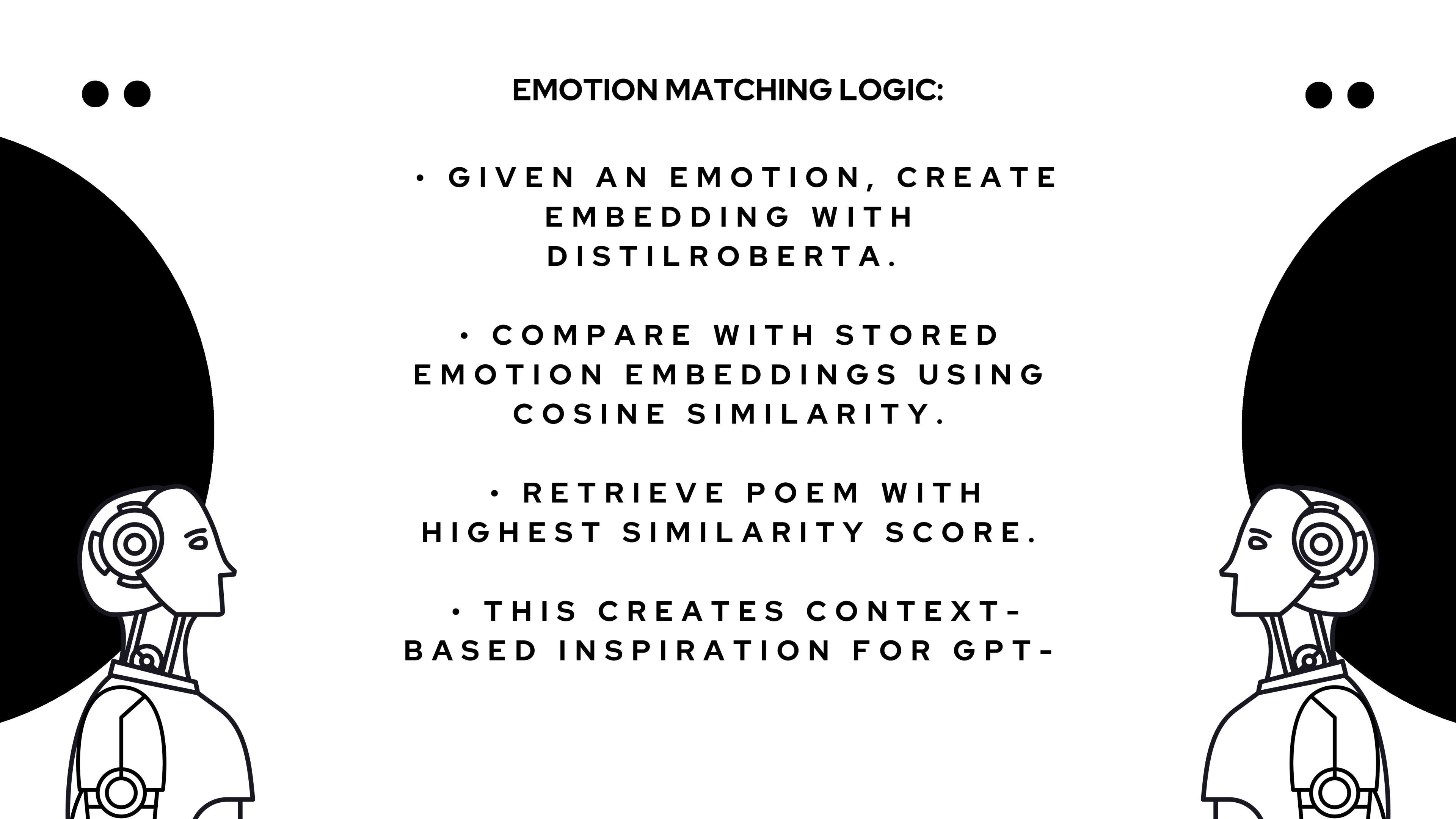
## **PREPROCESSING PIPELINE:**

- 1. REMOVAL OF HTML TAGS**
- 2. LOWERCASING TEXT.**
- 3. REMOVING PUNCTUATION.**
- 4. REDUCING REPEATED SPACES.**
- 5. STANDARDIZING DATASET LABELS.**
- 6. STORING CLEAN POEMS FOR EMBEDDING**



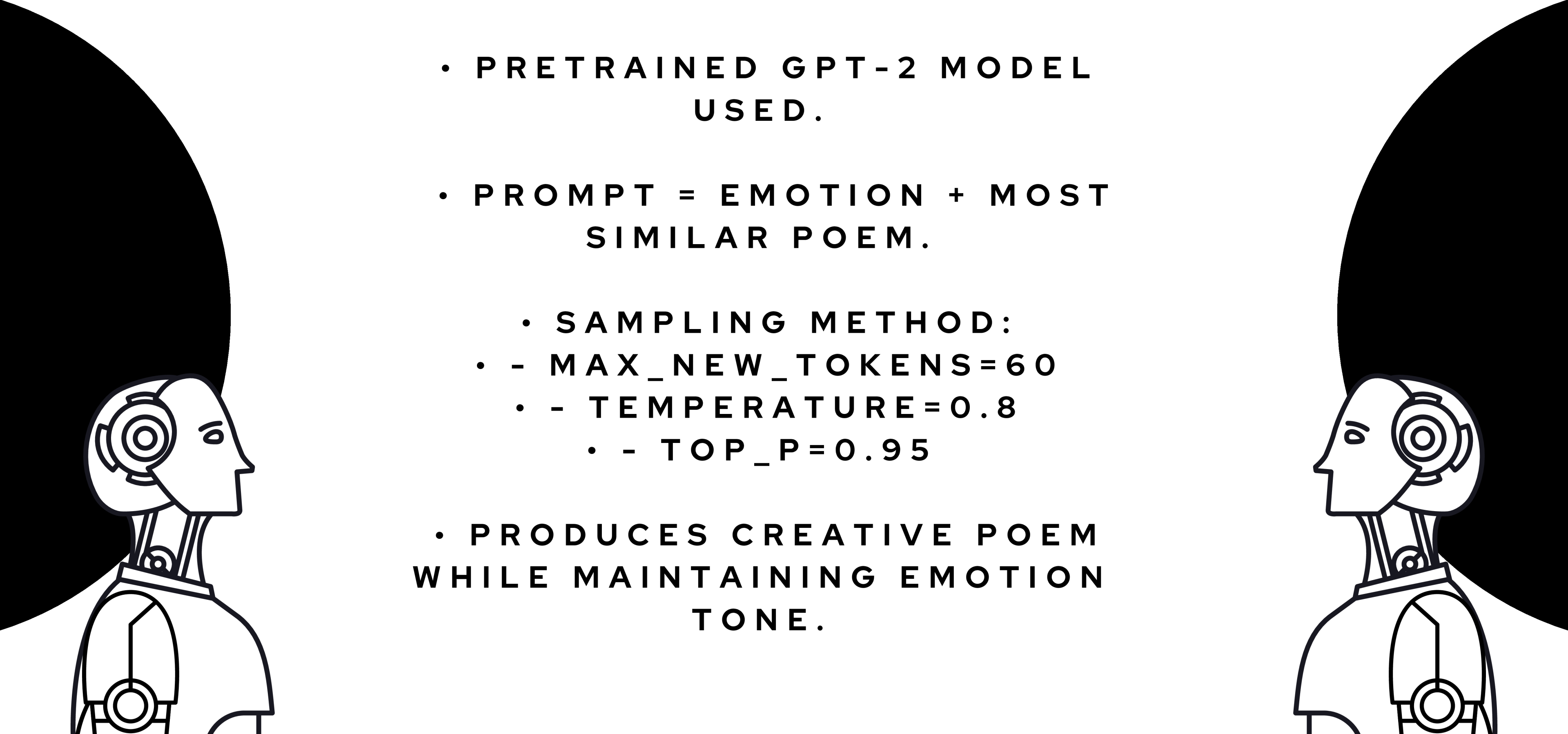
## EMBEDDING ARCHITECTURE:

- MODEL: DISTILROBERTA-BASE (TRANSFORMER ENCODER).
- EMBEDDING DIM: 768.
  - PROCEDURE:
    - TOKENIZE EMOTION/POEM
    - GENERATE HIDDEN STATES
      - USE [CLS] TOKEN REPRESENTATION
  - STORED AS EMOTION\_EMB AND POEM\_EMB.



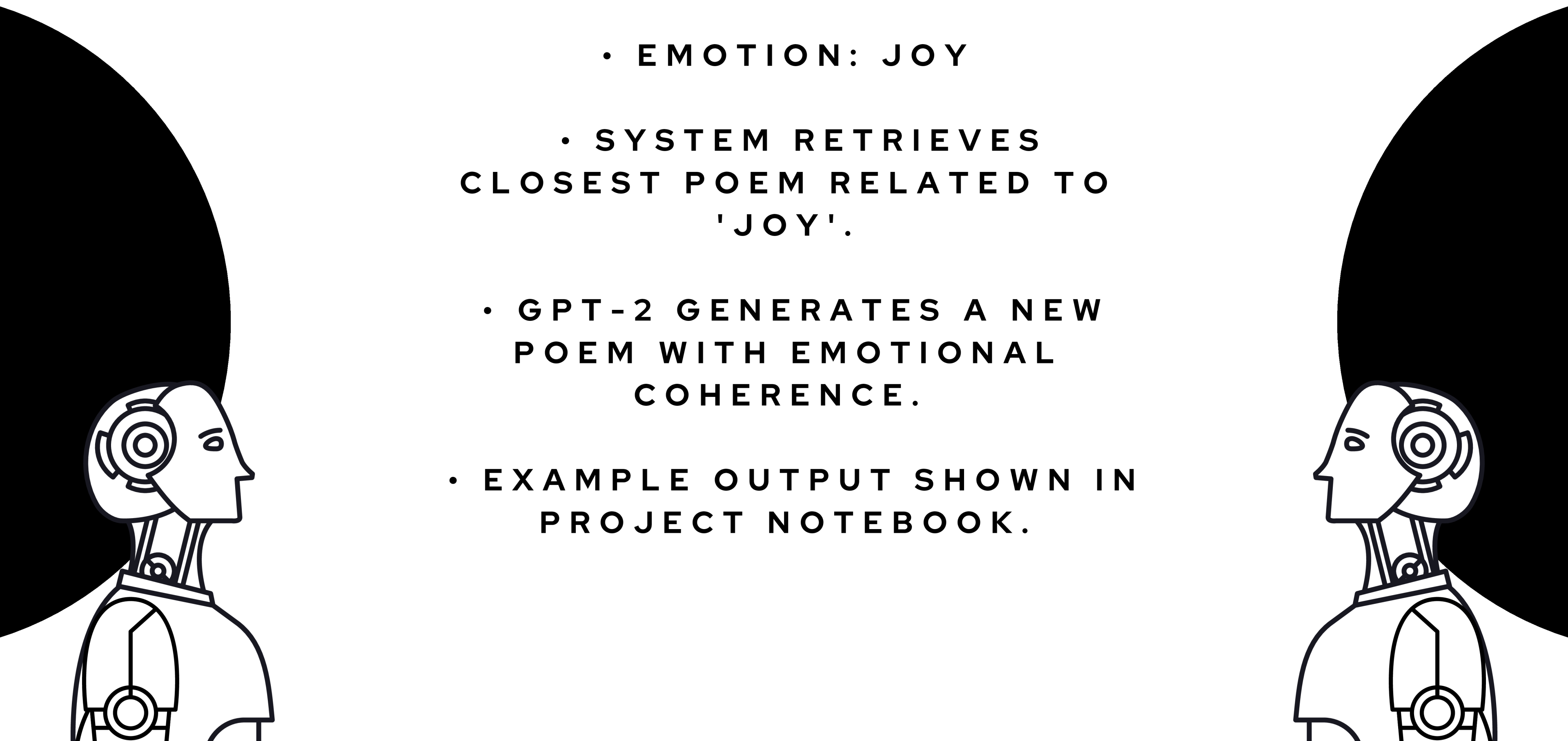
## EMOTION MATCHING LOGIC:

- GIVEN AN EMOTION, CREATE EMBEDDING WITH DISTILROBERTA.
- COMPARE WITH STORED EMOTION EMBEDDINGS USING COSINE SIMILARITY.
- RETRIEVE POEM WITH HIGHEST SIMILARITY SCORE.
- THIS CREATES CONTEXT-BASED INSPIRATION FOR GPT-



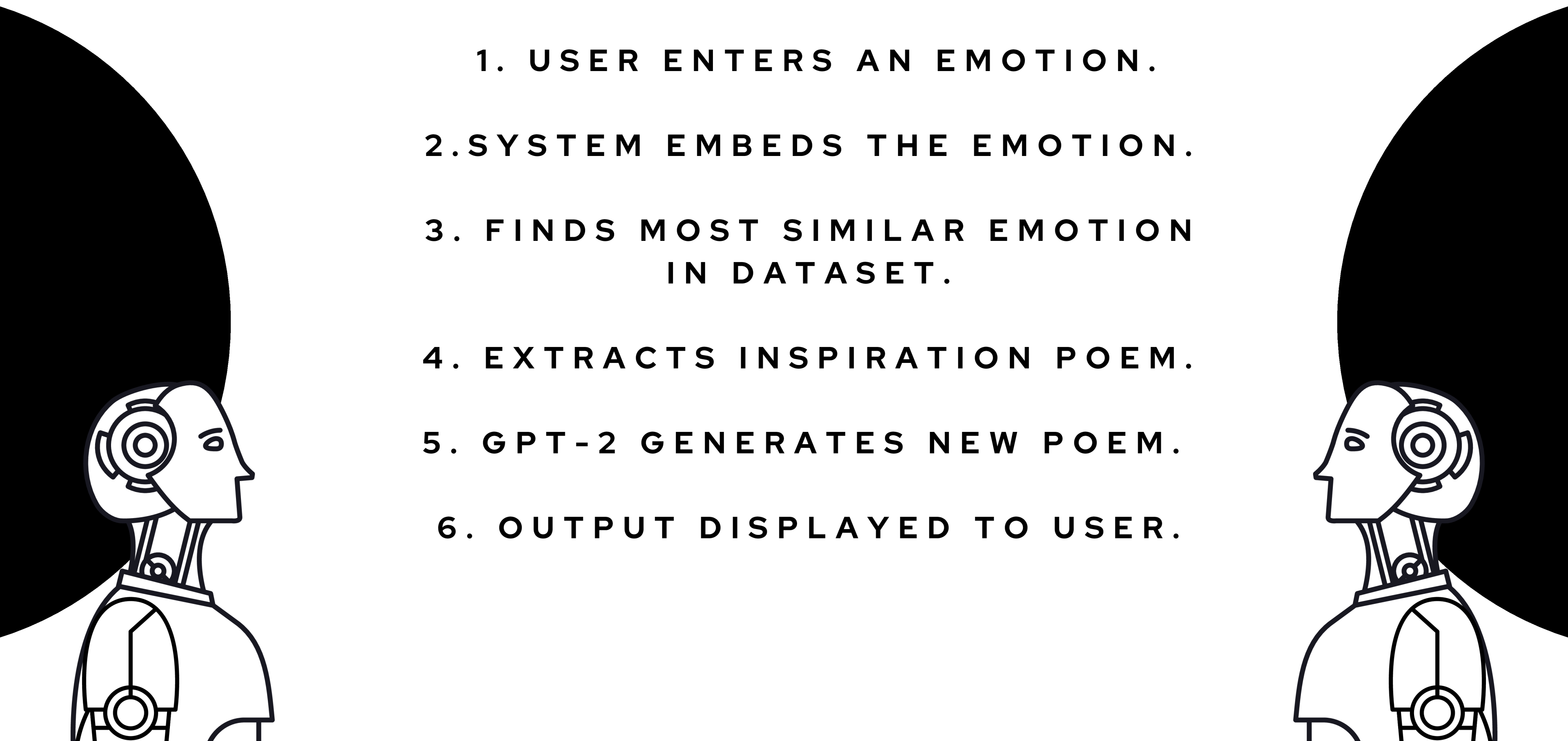
## GPT-2 GENERATION PIPELINE:

- PRETRAINED GPT-2 MODEL USED.
- PROMPT = EMOTION + MOST SIMILAR POEM.
  - SAMPLING METHOD:
    - - MAX\_NEW\_TOKENS=60
    - - TEMPERATURE=0.8
    - - TOP\_P=0.95
- PRODUCES CREATIVE POEM WHILE MAINTAINING EMOTION TONE.



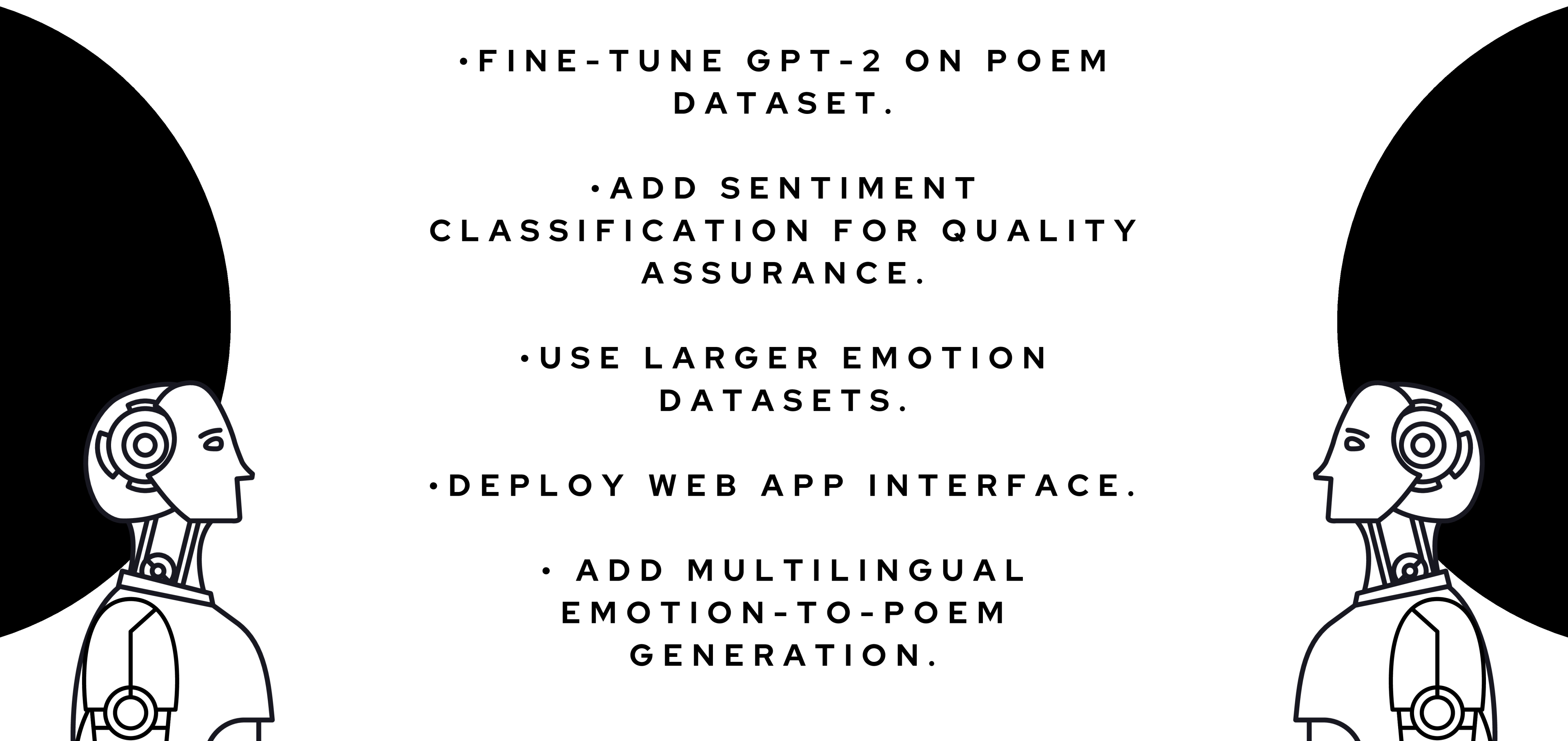
## EXAMPLE: JOY EMOTION OUTPUT:

- **E M O T I O N : J O Y**
  - **S Y S T E M R E T R I E V E S  
C L O S E S T P O E M R E L A T E D T O  
' J O Y '.**
  - **G P T - 2 G E N E R A T E S A N E W  
P O E M W I T H E M O T I O N A L  
C O H E R E N C E .**
  - **E X A M P L E O U T P U T S H O W N I N  
P R O J E C T N O T E B O O K .**



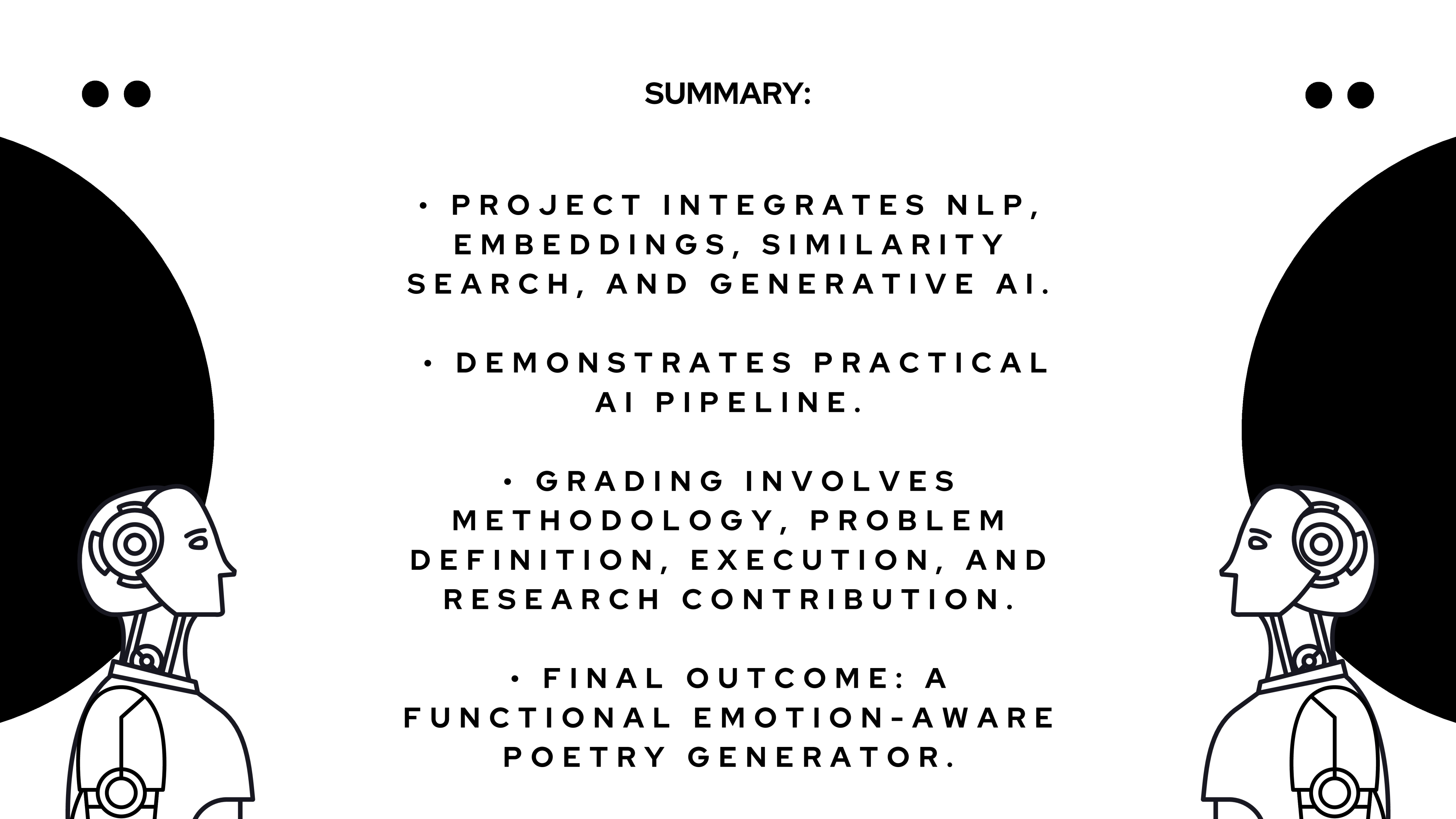
## SYSTEM WORKFLOW:

1. USER ENTERS AN EMOTION.
2. SYSTEM EMBEDS THE EMOTION.
3. FINDS MOST SIMILAR EMOTION  
IN DATASET.
4. EXTRACTS INSPIRATION POEM.
5. GPT-2 GENERATES NEW POEM.
6. OUTPUT DISPLAYED TO USER.



## FUTURE ENHANCEMENTS:

- FINE-TUNE GPT-2 ON POEM DATASET.
- ADD SENTIMENT CLASSIFICATION FOR QUALITY ASSURANCE.
- USE LARGER EMOTION DATASETS.
- DEPLOY WEB APP INTERFACE.
- ADD MULTILINGUAL EMOTION-TO-POEM GENERATION.



## SUMMARY:

- PROJECT INTEGRATES NLP, EMBEDDINGS, SIMILARITY SEARCH, AND GENERATIVE AI.
- DEMONSTRATES PRACTICAL AI PIPELINE.
  - GRADING INVOLVES METHODOLOGY, PROBLEM DEFINITION, EXECUTION, AND RESEARCH CONTRIBUTION.
  - FINAL OUTCOME: A FUNCTIONAL EMOTION-AWARE POETRY GENERATOR.