**Prompt for Miro Created using ChatGPT**

This UX user flow diagram will visualize how students engage with an interactive poetry collection activity using QR codes. It will show looping paths for task verification and branching paths based on task completion.

📌 Key Flow Steps for Miro Diagram

Start – Central Station & First QR Code Scan

Students scan a main QR code to begin.

The system assigns a pre-set activity (Quiz, AI Photo Upload, Reflection).

Students walk along the path while completing the assigned task.

Loop Back – Scanning QR Code for Task Completion & Next Task

Students reach a new QR code along the path and scan it.

Decision Point: Did the student complete the task?

✅ Yes → Assign the next poem fragment & task.

❌ No → Redirect to retry, receive a hint, or get an alternative task.

Poem Fragment Collection & Thematic Learning

At each station, scanning a QR code reveals a poem fragment from The Blackbird.

Students complete assigned poetry-related activities before progressing.

Branching Paths Based on Completion:

🎯 Successful completion → Proceed to next station.

🤔 Difficulty completing → Offer a simpler task or hint.

⏳ Timeout → Force retry or assign an alternative task.

Final QR Code Scan & Completion

Once all three poem fragments and activities are completed, students scan a final QR code.

The system verifies progress and moves them to the final step.

Final Step – Poem Assembly & Display

All collected poem fragments are displayed & read aloud.

Students review their completed tasks & receive a reward (e.g., digital badge).

📌 How to Represent in Miro

Start node → "Scan Main QR Code at Central Station"

Activity nodes → Each task (Quiz, AI Photo Upload, Reflection)

Looping path → Arrow back to QR Code Scan before assigning the next task

Decision diamonds → "Did student complete the task?"

Yes → Assign next poem fragment & task

No → Retry, hint, or alternative path

Final step → Poem displayed & read aloud

📌 Miro Diagram Layout

Linear Flow with Scanning Points

QR → Activity → QR → Activity → QR → Activity → Final Scan → Poem Reveal

Loops to Show Task Verification

After each activity, loop back to scan QR code before progressing

Branching Paths for Alternative Learning

Success Path → Moves forward

Difficulty Path → Hint, simpler task

Timeout Path → Retry