Cryptic Cartel (Race to ANOVA)

LINKS:

- 1. https://www.geeksforgeeks.org/c-program-implement-collatz-conjecture/
- 2. https://www.geeksforgeeks.org/length-of-longest-palindrome-substring/
- 3. https://www.geeksforgeeks.org/python-program-to-print-the-fibonacci-sequence/
- 4. https://www.w3resource.com/java-exercises/java-inheritance-exercise-2.php
- 5. https://www.geeksforgeeks.org/check-if-a-string-consists-only-of-special-characters/
- 6. https://www.geeksforgeeks.org/java-program-to-use-method-overriding-in-inheritance-for-subclasses/
- 7. https://www.wikihow.com/Solve-8-Puzzle

TOOLS:

- https://sysd.org/pianolizer/
- 2. https://jimpl.com/
- 3. https://www.base64encode.org/
- 4. https://www.google.com/maps (Places can be numbers)
- 5. https://products.aspose.app/zip/unlock/rar
- 6. https://www.desmos.com/calculator
- 7. https://protectedzip.com/
- 8. https://drive.google.com/drive/

Rules:

- 1. Anything can be an url in form [----.vercel.app]
- Please don't cheat.
- 3. You can use google for whatever you want.
- 4. Only the tools mentioned in the rule book can be used.
- 5. Files will be downloaded throughout the levels please keep an eye on them.
- There are around 10 levels. We have provided clues in advance for all the levels. Additionally, each team will have 3 hints. They can ask for them anytime throughout the event.
- 7. All the clues below are given level wise.

Clues:

- 1. Let the poet lead you to the next level.
- 2. Look for sequences around you or on your system. (we know you already have it)
- 3. Do you like hash browns? We like hashes too! [1 to 0 can be comprehended as Q to P]
- 4. Not everything has to be outside the box, "Think inside the box"
- 5. Numbers don't matter but cases do! Why write everything in Base10.
- 6. Inside the box to dekh liya, ab bahar bhi dekh lo.

- 7. Numbers can take you to places.
- 8. Name the code.
- 9. The audio and video are synced.
- 10. Use a tool (Brackets sold separately).

Final Objective: Open the final zip after all the levels are done.