

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:

1. <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]
2. 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.
6. 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.