Computational Biology

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Lab3- Genome Assembly find Shortest string using Euler Cycle for SBH

- Task: Implement Euler cycle De-Bruijn approach to solve shortest string problem. It must be optimal but can have multiple solutions.
- **Input:** One should be able to feed in a text file with sequences e.g. ACG, CGA, CGC, ... each in different line.
- Output: One or more final string
- Submission: Show code and step by step process.
- 2 weeks time

Thank You