* A [GitHub link](https://github.com/RealSteel1974/Mechanism_X_and_Y/tree/main) containing the complete codebase

https://github.com/RealSteel1974/Mechanism\_X\_and\_Y/tree/main

* A downloadable S3 [link](https://onkarpawar-take-home-assg.s3.us-east-1.amazonaws.com/zipped/output.zip) with all output files zipped into a single archive

https://onkarpawar-take-home-assg.s3.us-east-1.amazonaws.com/zipped/output.zip

* Loom videos covering:
  + Code walkthrough and [explanation](https://www.loom.com/share/c3663e7a78ef44938f93b318bd322370?sid=1cc6aa36-02ba-4774-b75a-c83fe9bda7ea)

https://www.loom.com/share/c3663e7a78ef44938f93b318bd322370?sid=1cc6aa36-02ba-4774-b75a-c83fe9bda7ea

* + [Environment/setup overview](https://www.loom.com/share/19ca3311af0245dbacd692a4163e497d?sid=be957b49-6057-428d-9e23-de378767b6a8)

https://www.loom.com/share/19ca3311af0245dbacd692a4163e497d?sid=be957b49-6057-428d-9e23-de378767b6a8

* + Architectural [explanation](https://www.loom.com/share/98e670e40e784c8b848cbdeab584aade?sid=a0cc5eb4-40dd-4906-9460-f873a0e955e4) of Mechanism X and Y

https://www.loom.com/share/98e670e40e784c8b848cbdeab584aade?sid=a0cc5eb4-40dd-4906-9460-f873a0e955e4

* + Sample output, intermediary files, and PostgreSQL data ([link](https://www.loom.com/share/c8136375827743f8b2af36569b11f3c1?sid=73d2b764-6f7c-467c-ade9-a65c9ff46bf7))

https://www.loom.com/share/c8136375827743f8b2af36569b11f3c1?sid=73d2b764-6f7c-467c-ade9-a65c9ff46bf7