Assignment week 1.2

Qtn - <https://github.com/100xdevs-cohort-2/assignments>

Answer - <https://github.com/HarshDev56/100xDevs_MERN_assignments/tree/master/01-js>

Assignment week 1.2

Basic JS API's

<https://github.com/100xdevs-cohort-2/assignments/tree/master/week-1/offline-class-1>

Assignment week 1.3

<https://gist.github.com/hkirat/a75987a32fdfcab27672410930327f1a>

<https://gist.github.com/hkirat/8e85f1bc53207ea878801c9f18aab016>

<https://gist.github.com/hkirat/bd8ea48f26e4f2ba44204216377ba27C>

<https://gist.github.com/hkirat/621d9168e39d99bcc14d767c912e9777>

<https://gist.github.com/hkirat/ceac2c9198f1411ba8f5aea3ada769f3>

<https://gist.github.com/hkirat/ceac2c9198f1411ba8f5aea3ada769f3>

<https://gist.github.com/hkirat/9e00de2335d1ead90436adef68c9b2f9>

<https://gist.github.com/hkirat/46580244f43ca2847cfd57664a3803b1>

<https://gist.github.com/hkirat/9843537dfcaf48ea69df1ec4c4d9091d>

<https://replit.com/@100xdevs/UnderstatedDopeySites?v=1>

<http://latentflip.com/loupe/>

<https://gist.github.com/hkirat/1809806cb30e5dbdfafe0ee170b8437d>

Assignment week 2.1

<https://github.com/100xdevs-cohort-2/assignments>

Assignment week 3

<https://github.com/100xdevs-cohort-2/assignments/tree/master/week-3>

<https://gist.github.com/hkirat/05f80a5ce9db2904c5c9dc638a85b0ac>

<https://gist.github.com/hkirat/16f1480481596856e8ed911508a01638>

<https://gist.github.com/hkirat/00021cb1ff4ad72252822a2a9bee7af2>

Link given during live class

Fake API - <https://fakerapi.it/api/v1/persons>

Gist1 - <https://gist.github.com/hkirat/ea4d132f70f69d1d47baac9eb3cc1313>

Gist2 - <https://gist.github.com/hkirat/1618d30e03dc2c276b1cd4b351028d14>

Gist3 - <https://gist.github.com/hkirat/a185f0d5fecc0bce2ff650231f4e9e89>

Replit - <https://replit.com/@HarkiratSingh4/StrictPreemptiveMath#index.js>

Gist4 - <https://gist.github.com/hkirat/23c42247d8a37de53b005d2668507a67>

Assignment week 6.2

Gist1 - <https://gist.github.com/hkirat/178abff7b3bc80af5878be7b9a3b7d69>

Gist2 - <https://gist.github.com/hkirat/670b1aae58fede6400e6e897907cf99f>

Assignment week 7.1

Slides - <https://appx-recordings.s3.ap-south-1.amazonaws.com/drm/100x/slides/7.2.pdf>

Slides - <https://drive.google.com/drive/folders/1SLaviFQJ7_QjT335G_R8WLUYj5IqU3UH>

<https://reactrouter.com/en/main>

<https://react.dev/learn/passing-data-deeply-with-context>

<https://gist.github.com/hkirat/24c877cf7ffecf92f1b759b66987553a>

<https://github.com/hkirat/week-7-messed-up-code>

<https://gist.github.com/hkirat/97aaab4d15839260e83a0f337a069254>

<https://gist.github.com/hkirat/a4af9c6d50c97056de767a9336bbc326>

Assignment week 7.2

<https://drive.google.com/drive/folders/1SLaviFQJ7_QjT335G_R8WLUYj5IqU3UH>

Assignment week 8.2 (Build Paytm)

Follow Step 1 - 21

<https://daily-code-web.vercel.app/tracks/oAjvkeRNZThPMxZf4aX5/JLaLbhDuYn3h5Cn7WJu1>

Assignment week 9.1

<https://daily-code-web.vercel.app/tracks/3Vhp7rCJUVjnvFuPxZSZ/hook-1>

<https://www.youtube.com/watch?si=D_gmLlg43ZqVewAf&v=Bp1g3guEO0I&feature=youtu.be>

Assignment week 10

<https://github.com/100xdevs-cohort-2/assignments/tree/master/week-10>

Daily Code

<https://projects.100xdevs.com/>