* **Client**
* Create a fresh Next.js App <https://nextjs.org/docs/getting-started>
* Create your folder structure based routes according to your react-router routes  
  /blog/my-awesome-blog ⇒ pages/blog/[id].js  
  <https://nextjs.org/docs/routing/dynamic-routes>
* Copy one by one route main route file to newly created pages files  
  /pages/BlogSinglePage.js ⇒ /pages/blog/[id].js  
  Do this for all the routes
* Change all the Link Component from ‘react-router-dom’ to Link Component of ‘next/link’

<https://nextjs.org/docs/api-reference/next/link>

* Change all the `to` props to `href`of Link component
  + <Link to=”/some/page”>Something</Link> ⇒

<Link href=”/some/page”>Something</Link>

* Change all the `useHistory` and `useLocation` to `useRouter` from `next/router`
  + <https://nextjs.org/docs/migrating/from-react-router>
* Change all image src to import to static path and copy all the images file to `/public/images`
  + Import Logo from “../../images/logo.png”

<img src={Logo} />  
🔰🔰

<img src=”/images/logo.png” />

* Change all the server uploaded image path to `/images/uploads/image-name`
  + Uploaded images will store in `/public/images/uploads directory` now
  + const PM = ‘someurl.com/image.png’ ⇒ `/images/uploads/image.png`
* **Server**
* Create folder based api routes in `/pages/api/` directory
* Copy express router functions to respective api routes
  + `/routes/posts.js` [router.get(“/”)] ⇒ `/pages/api/posts.js`
  + `/routes/posts.js` [router.get(“/:id”)] ⇒ `/pages/api/posts/[id].js`
* For mongodb and mysql create middleware in `/middlewares/\*` directory