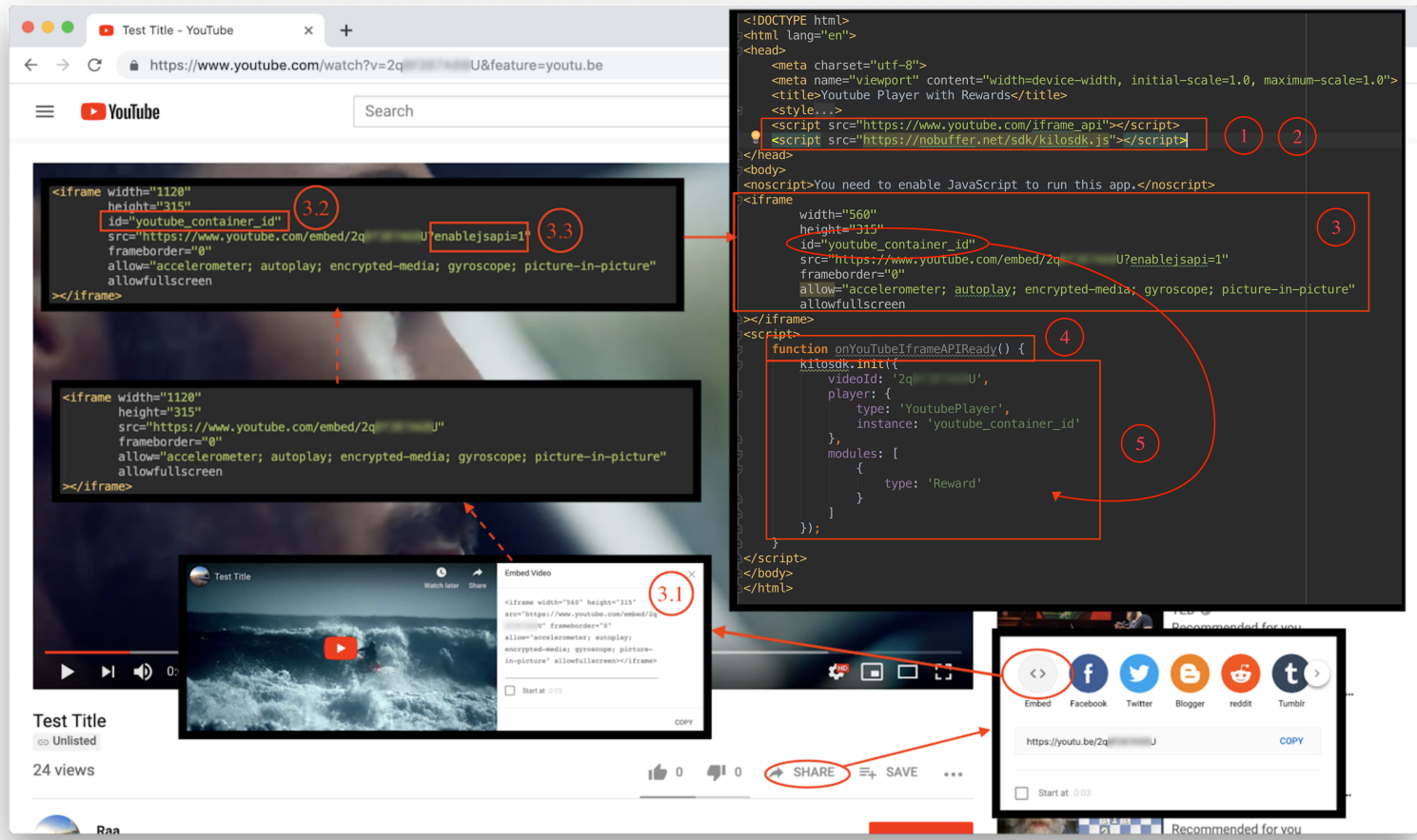


Youtube - integration with iframe

1. Add Youtube Iframe API script tag to the page

```
<script src="https://www.youtube.com/iframe_api"></script>
```



2. Add SDK script tag to the page

```
<script src="https://nobuffer.net/sdk/kilosdk.js"></script>
```

3. Add iframe for the video you want to use

3.1 Get the iframe code. On the YouTube video page: Share > Embed

3.2 Add the id parameter to the iframe element

3.3 Enable YouTube IFrame API: add ?enablejsapi=1 to the video URL parameter

4. Create the function that will run once the YouTube API finished loading (use exact name, as per YouTube API)

```
function onYouTubeIframeAPIReady() {
```

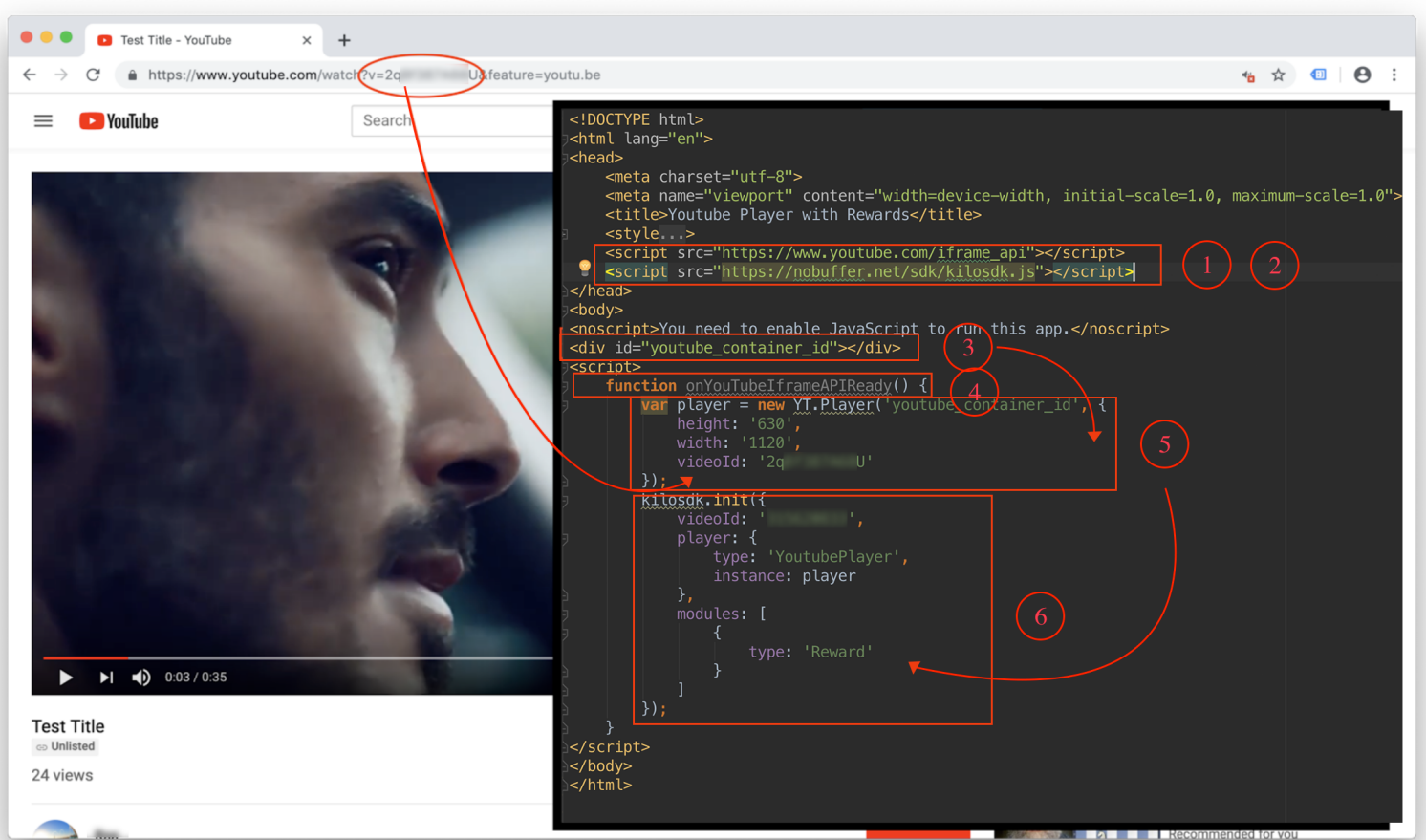
5. Initialize SDK

```
kilosdk.init({  
    videoId: <unique video id>,  
    player: { type: 'YoutubePlayer',  
              instance: <iframe id>},  
    modules: [{type: 'Reward'}]  
});
```

Youtube - integration with Youtube Player API

1. Add Youtube Iframe API script tag to the page

```
<script src="https://www.youtube.com/iframe_api"></script>
```



2. Add SDK script tag to the page

```
<script src="https://nobuffer.net/sdk/kilosdk.js"></script>
```

3. Create a placeholder div for embedding Youtube Player

4. Create the function that will run once the Youtube API finished loading (use exact name, as per Youtube API)

```
function onYouTubeIframeAPIReady() {}
```

5. Create Youtube Player instance

```
let player = new YT.Player(<placeholder div id>, {
    height: <video height>,
    width: <video width>,
    videoId: <Youtube video id>
});
```

6. Initialize SDK

```
kilosdk.init({
    videoId: <unique video id>,
    player: { type: 'YoutubePlayer',
              instance: <Youtube player instance>},
    modules: [{type: 'Reward'}]
});
```

Youtube Iframe API

You can check Youtube Iframe API docs here: https://developers.google.com/youtube/iframe_api_reference