


```

1  const playerQueue = targetEl.querySelector('.player-queue-landscape');
2  const trackPlayer = targetEl.querySelector('.track-player');
3
4  const playerRecPre = getRec(trackPlayer);
5  const playerQueueRecPre = getRec(playerQueue);
6
7  targetEl.classList.toggle('queue-active');
8
9  const playerRecPost = getRec(trackPlayer);
10 const playerQueueRecPost = getRec(playerQueue);
11
12 const playerDeltaX = playerRecPre.left - playerRecPost.left;
13 const playerDeltaY = playerRecPre.top - playerRecPost.top;
14
15 const playerQueueDeltaW = getQueueVectors(
16   playerQueueRecPre.width,
17   playerQueueRecPost.width
18 );
19 const playerQueueDeltaH = getQueueVectors(
20   playerQueueRecPre.height,
21   playerQueueRecPost.height
22 );
23
24 const playerQueueAnimation = createAnimation()
25   .addElement(playerQueue)
26   .fromTo(
27     'transform',
28     `scale3d(${playerQueueDeltaW.scaleFrom}, ${playerQueueDeltaH.scaleFrom}, ${playerQueueDeltaH.scaleFrom})`,
29     `scale3d(${playerQueueDeltaW.scaleTo}, ${playerQueueDeltaH.scaleTo}, ${playerQueueDeltaH.scaleTo})`
30   )
31   .fromTo(
32     'opacity',
33     playerQueueDeltaH.opacityFrom,
34     playerQueueDeltaH.opacityTo
35   );
36 animationChain.push(playerQueueAnimation);
37
38 const trackPlayerAnimation = createAnimation()
39   .addElement(trackPlayer)
40   .beforeStyles({
41     'transform-origin': 'top left',
42   })
43   .from('transform', `translate3d(${playerDeltaX}px, ${playerDeltaY}px, 0)`)
44   .afterClearStyles(['transform-origin']);
45
46 animationChain.push(trackPlayerAnimation);
47

```



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