

1. <https://www.collinsdictionary.com/dictionary/english/music-player#:~:text=noun.for%20playing%20digital%20audio%20files>
2. <https://www.whathifi.com/advice/mp3-aac-wav-flac-all-the-audio-file-formats-explained>
3. <https://soundcloud.com/>
4. <https://www.youtube.com/musicpremium>
5. <https://nodejs.org/en/>
6. <https://developer.mozilla.org/en-US/docs/Web/HTML>
7. <https://developer.mozilla.org/en-US/docs/Web/CSS>
8. <https://www.javascript.com/>
9. https://www.w3schools.com/html/html5_audio.asp
10. <https://fontawesome.com/v5.15/icons?d=gallery&p=2>
11. <https://gfyca.com/daringobvioushellbender>
12. <https://developer.mozilla.org/en-US/docs/Web/API/Document/querySelector>
13. https://www.w3schools.com/css/css3_animations.asp
14. <https://www.verywellmind.com/the-color-psychology-of-pink-2795819>
15. <https://cdnjs.com/libraries>
16. <https://www.bensound.com/royalty-free-music/2>
17. <https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.dreamstime.com%2Fphotos-images%2Fsunny-day.html&psig=AOvVaw2-lrNcBBui1NoFQBMauXHK&ust=1635932044569000&source=images&cd=vfe&ved=0CAsQjRxqFwoTCPCUgPWv-fMCFQAAAAAdAAAAABAD>
<https://www.bensound.com/bensound-img/dubstep.jpg>
https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.shutterstock.com%2Fsearch%2Fbetter%2Bdays&psig=AOvVaw278SkkA_VnwhxyQWoU5aEQ&ust=1635932091427000&source=images&cd=vfe&ved=0CAsQjRxqFwoTCKCds4uw-fMCFQAAAAAdAAAAABAD
18. (video file given)

19. <https://stackoverflow.com/questions/52919331/access-to-script-at-from-origin-null-has-been-blocked-by-cors-policy>
20. <https://stackoverflow.com/questions/53617972/exported-variables-are-read-only>
21. (video file given within Sources)
22. <https://expressjs.com/>
23. (video file given within Sources)
24. (video file given within Sources)
25. (video file given within Sources)
26. (video file given within Sources)
27. <https://www.pgadmin.org/>
28. <https://www.postgresql.org/>
29. <https://ejs.co/>
30. (file given within Sources) Music player test plan empty
31. (file given within Sources) Music player test plan filled