



Python skill testing project

Objective: Build a Python app that creates a playlist on Spotify, featuring an artist's latest setlist.

Architecture: Your code will be divided into 3 separate modules that will call each other when necessary. This document contains the specification for the third module.

Module 3: `build_playlist.py`

Contains a function with the following signature:

`create_playlist(artist)` => (no output)

artist	a string containing the name of a musician or band
create_playlist	a function that calls the <code>spotify.py</code> and <code>scrape.py</code> modules to create a playlist on Spotify containing the latest songs by the musician artist , and that prints a link to that playlist

Your module can contain additional functions, but you must have **`create_playlist()`** somewhere in your script.

User Experience: The user enters an artist's name, and receives the Spotify URL as output.

Once you've completed this exercise, send it to [@yazabi](#) and we'll give you feedback on your code!