Note: there are multiple solutions to this coding task! Students may arrive at a solution to the coding task that differs slightly from the ones listed here, in which case be sure to thoroughly check student work. \leftarrow

```
songs ← []
APPEND(songs, song1)
APPEND(songs, song2)
APPEND(songs, song3)
REMOVE(songs, 2)
PROCEDURE addSong(fileName)
    if(LENGTH(songs) < 10)</pre>
    {
        APPEND(songs, fileName)
    else
        REMOVE(songs, 1)
        APPEND(songs, fileName)
}
PROCEDURE addSongs(listA, listB)
    if(LENGTH(listA) + LENGTH(listB) > 10)
        FOR EACH song IN listB
            REMOVE(listA, 1)
    FOR EACH song IN listB
        APPEND(listA, song)
    songs ← listA
```

In the procedure addSongs(), it is important that the removal of items from listA happens BEFORE appending the items in listB to listA