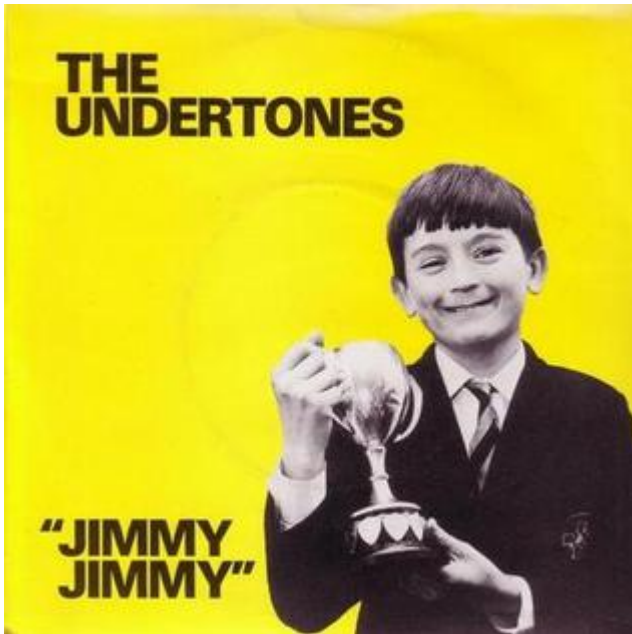


Challenge - CSV and OOP

Challenge



Given this [short csv file \(https://canvas.qub.ac.uk/courses/11041/files/1074353/download?wrap=1\)](https://canvas.qub.ac.uk/courses/11041/files/1074353/download?wrap=1) [↓ \(https://canvas.qub.ac.uk/courses/11041/files/1074353/download?download_frd=1\)](https://canvas.qub.ac.uk/courses/11041/files/1074353/download?download_frd=1) create an OOP solution that will enable the reading and output of the file.

Hint .. create a class **song** to store each song's details. Create a class SongStats that will be the start point for the app, that initially reading and splits the csv into songs and stores in an arraylist. Output the details to screen...

Solution :

[Song-1.java \(https://canvas.qub.ac.uk/courses/11041/files/1074318/download?wrap=1\)](https://canvas.qub.ac.uk/courses/11041/files/1074318/download?wrap=1) [↓](https://canvas.qub.ac.uk/courses/11041/files/1074318/download?download_frd=1)
(https://canvas.qub.ac.uk/courses/11041/files/1074318/download?download_frd=1) [SongStats.java](https://canvas.qub.ac.uk/courses/11041/files/1074316/download?wrap=1)
(<https://canvas.qub.ac.uk/courses/11041/files/1074316/download?wrap=1>) [↓](https://canvas.qub.ac.uk/courses/11041/files/1074316/download?download_frd=1)
(https://canvas.qub.ac.uk/courses/11041/files/1074316/download?download_frd=1)

Code walk-through of the solution