

Challenge - TV rater



Download this > [TvProgrammes.csv](https://canvas.qub.ac.uk/courses/11041/files/1074163/download?wrap=1)

(<https://canvas.qub.ac.uk/courses/11041/files/1074163/download?wrap=1>)_ [↓](#)

(https://canvas.qub.ac.uk/courses/11041/files/1074163/download?download_frd=1)

Analyse the data structure of the csv file and create an appropriate OOP solution to represent the data- use class(es), constructors, getters , setters etc...

Output using your OOP solution each programme's full details to screen i.e.

Programme name : Seven Worlds

Broadcaster : BBC

Rating : 5

Audience : 10.5

Programme name : Peaky Blinders

Broadcaster : BBC

Rating : 4
Audience : 9.5

etc...

Output all BBC programmes (to screen - output just the name of the program) and then export the names to a new csv file titled **BBCProgrammes.csv**