* You can follow along with the video using this notebook: [Song recommender.ipynb](https://eventing.coursera.org/api/redirectStrict/zPVt2gboPYT5p06R6lKubK29U8k2tO_ed891IW5o_akV0W1DNbwDbb0DZ1pTU9_ctB73lbLNbF7UzXacNKUqaA.iZx0l_JXovorvF5eSS0-1A.cjkhfB7cc8qdrcJc1WME5BVEm7-B_YMnnEV0Su1yaYPNdq_aueo6SJZRihkSQHj89eaosdc9fQghJZ7zxwdz_aTL_ZYNaRLqbDWLUj0hj0-OTvc6d_73XYRgr7EjsKKWCJqsbnXascJzQdewrNWV1FxYwAqrPsSdfm__3PflltBi0NOnLq-nKq8vsoZ3BMgqAyLIGwgXQS2kOuWYe54EWuvtmZgOrsJ_EIhauLhYxVFMZFL9sP-8s6TarmpTe0vt5E_S2Y9RHDDOvS7Xtg6J8SB5aXClkkG8M_UOIG0FhsyuwFDc360oaNXLF9tYYppGf2J6jDVBcglkNtQqdH-LdlaGybzJYJ50kgIhKOiJE0Vma2eehiF3yXy6Iyb6GHXRXnhPH3OZWFU3jpKImcSb9cqunXS_i-2iUki0z4-voFntEIXKGB66Sl_t6FGh8sopy6XfRXYTeXq2OIk7Sz3qGA)
* You will also need this dataset: [**song\_data.gl.zip**](https://eventing.coursera.org/api/redirectStrict/n5OR55LKYaeYcsuq-st4JoKysEDyPwVahaKPaaS152BKN1dyWNubEBu43BGXzl_r3kFWh3Mu4qzN1xHrKxxGAQ.bcS8YjOuhekw4CWlZrmivQ.PzGTTT-1Up6RnPbvbw9iz2QCK1TyUNgHqB1UboVXn05gavI-FrxdfxGUWccGMakFh5FsidZ8gqNUQFTJplUKKSN8akH0e0vPlLKvxC-nsY2xA1w1DNfncPMv6P8sfunrBr2Bszx-_ZsOHHLHv0jljq_-y4k7J4D12v306BVjCkKzGUsAD1UXa9GW8anHFquRMxzH4S7wcljPHV_VvVvuXhMeTl1--FsT1DWuOA-O399teNZjrHu23bQvLKgBtwoJcgKl0YABhE31cvWrEFgyHbVhxCk0Szbsnqetd7QXlSXJQHqwZxfQ50OqLvOhjBNwUyFQdjiJWXiQeanZRsRZEjulSW2FnKAnE3GLco76pQYk06GEq1CtYrmd3ZD2356bTX_zEY-BY-hix4sg5r6CfK6KbvIO7uugApaCjH1AIbk0u86BPZNocejWGw8nxGmz)
* Save both of these files in the same directory (where you are calling iPython notebook from) and unzip the data file.
* Open the notebook using IPython Notebook.
* Note that this is the same notebook used in the programming assignment for this module.