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| [InterviewQs](http://url4828.interviewqs.com/ls/click?upn=qwT-2Bl0U064-2B7oRNpPgUya7ecPmGRwE2khpP-2F5cNr-2FmX-2B6PqYxRHzWlRa-2B8ecgLBA9-2BqgBN6N-2BlN6LynvPDDX8gP5GJnL7P-2FdFw86KOd0IkE-3DjLwN_IX5HKWnhXeILdZHF1orS-2BlB9GK8lB7SYfPoy-2FMuH4KRohMZLpajhsnIOVcXh9Dl1-2FEM0gexeUVi2uV8saiYk-2BIoemGnh34m-2BtT-2BROOE0Lc-2Bkopd6Z27bKGuv7dOuQ73sXkNsOgMybAyt1cBiJAwdfrsAeeJh5bJa8Hot90W16qZ7R-2BtpW-2FgA186GOcU67cb6Pkezhzinbo5UNoXH0ZOAS7tKetFP0yen5s-2BCkiTkL1-2BJm-2Fb3gqIesXJ5xoQXVjWNUf6LxQitAjink8bQhK2H4yZT7yhCMHAPJl-2F3Be9oub3VOFJDK6ux-2B0rO-2BsEckatvzUp8LJpV8lSqAiAZ-2FtEJT7GhfI5JIwrIxwsBrJLosEYNNfo28WsT86izytIFTqGz) |

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| **Popular genre (a SQL question)** |

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| ***SQL, Database Querying, Window Function*** |

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| Below is table for a popular music streaming application:  Table 1: user\_song\_log   |  |  |  | | --- | --- | --- | | **Column Name** | **Data Type** | **Description** | | user\_id | id | id of the streaming user | | timestamp | integer | timestamp of when the user started listening to the song, epoch seconds | | song\_id | integer | id of the song | | artist\_id | integer | id of the artist |   Table 2: song\_info   |  |  |  | | --- | --- | --- | | **Column Name** | **Data Type** | **Description** | | song\_id | integer | id of the song | | artist\_id | integer | id of the artist | | song\_length | integer | length of song in seconds | | song\_genre | string | genre of song |   Can you write a query to get the top genre by percent of total minutes listened across all users? Your query should return the top song\_genre and the percent of total listen time. |