|  |
| --- |
| [InterviewQs](http://url4828.interviewqs.com/ls/click?upn=qwT-2Bl0U064-2B7oRNpPgUya7ecPmGRwE2khpP-2F5cNr-2FmX-2B6PqYxRHzWlRa-2B8ecgLBA9-2BqgBN6N-2BlN6LynvPDDX8gP5GJnL7P-2FdFw86KOd0IkE-3DNuH-_IX5HKWnhXeILdZHF1orS-2BlB9GK8lB7SYfPoy-2FMuH4KRohMZLpajhsnIOVcXh9Dl1-2FEM0gexeUVi2uV8saiYk-2BIoemGnh34m-2BtT-2BROOE0Lc-2Bkopd6Z27bKGuv7dOuQ73sXkNsOgMybAyt1cBiJAwdfrsAeeJh5bJa8Hot90W16qZ7R-2BtpW-2FgA186GOcU67cb6FzQrWlhAT-2B-2BI-2FdGKq-2BgXvtUv0mfYwvBS5mtwQMAMtk2ntZgDoTGN4V2oeHwRg5l77ph7O3fT0pg2CE4z9ycl-2BOWCDFUubvE1mLrDqwaKLDCsfp6-2FxXvofoi8TTvAVDSo-2FClCICH2XtDSux5-2FEQBK7F7UPelod0twBNqDH2IjBEV9uSJcMaShMKrg9TzPUlDS) |

|  |
| --- |
| **Twitch content creators**  SQL, Database Querying  Hi, |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| You are working for a company like Twitch.tv. Twitch.tv is a live streaming platform, where content creators (e.g. the people creating content on the live streams) can get donations from viewers for producing content they support.  Your company is trying to launch a new product that will benefit content creators that get a large amount of donations per streaming session. You are given the following tables:  Table: all\_donations   |  |  |  | | --- | --- | --- | | **Column Name** | **Data Type** | **Description** | | creator\_id | integer | unique id of content creator | | viewer\_id | integer | unique id of viewer | | session\_id | integer | unique session id of stream | | date | string | format is "YYYY-MM-DD" | | donation\_amount | integer | amount donated in USD |   Table: sessions\_info   |  |  |  | | --- | --- | --- | | **Column Name** | **Data Type** | **Description** | | creator\_id | integer | unique id of content creator | | session\_id | integer | unique id of viewer | | date | string | format is "YYYY-MM-DD", date of session | | length | integer | length of session |   Table: session\_viewers   |  |  |  | | --- | --- | --- | | **Column Name** | **Data Type** | **Description** | | creator\_id | integer | unique id of content creator | | viewer\_id | integer | unique id of viewer | | date | string | format is "YYYY-MM-DD" | | session\_id | integer | unique session id of stream | | mins\_viewed | integer | total number of the viewer watched the stream |   Given this, write a SQL query to find the top 10 content creators in 2018 that have the highest average donations per viewer. |