m

Welcome to the ROBLOX Tutorial Database

Top 48 most engaging games

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Game Name | Link | Rating | Comment count | Likes | Views | .. |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |
| Game Thumbnail | Game  Name | YouTube URLs | Thumbnails | Publish Date | Ratings |
|  |  |  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Age of video

Game Name

Number of Results

In the links on top are the top 48 most engaging ROBLOX games to choose with the corresponding link and game rating.

You will be able to press on the game name and it will take you to the link.

You can press on the thumbnails to access the game to make sure it’s the games you want then click on the YouTube URLs to take you to the top 5 YouTube video to show you how to play the game. Listed on our page are key game statistics, including the name of the game, the number of users and associated YouTube videos with ratings, dates of publication and popularity.

MongoDB is much easier access for the end user, but the queries need to 100% accurate, however, it does not work well with tables and rationale-based data. We will be using PgAdmin SQL database for our data vs. a MongoDB and our justification for this is to store our structured data and to join our tables. MongoDB does not support advanced analytics and joins like SQL databases support. SQL is a much easier query function with more space for user error, but it does require a PgAdmin connection to be created in order to use our database. Once the connection exists this function will be much easier for the user and for the developer. This is why we chose SQL for our database.