**Title: Steam Application**

**Group Member: Nimit Singh**

**Sanjana Vaghela**

**Rathod Lokendra**

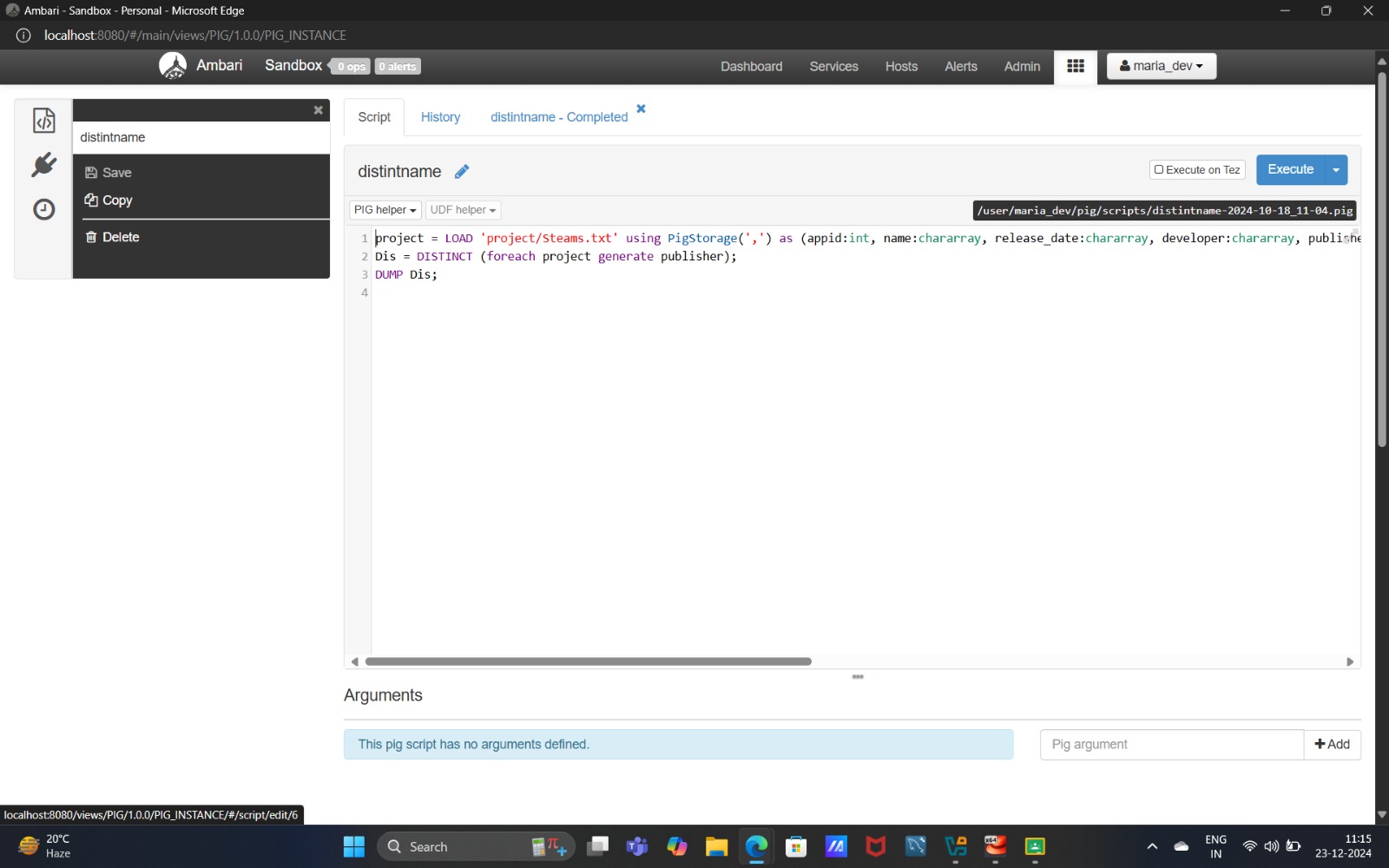
**Yash Panchal**

**Course: Msc.IT BIA Sem-1**

**Subject: Hadoop Analytics**

**Write a query to find unique value from publisher.**

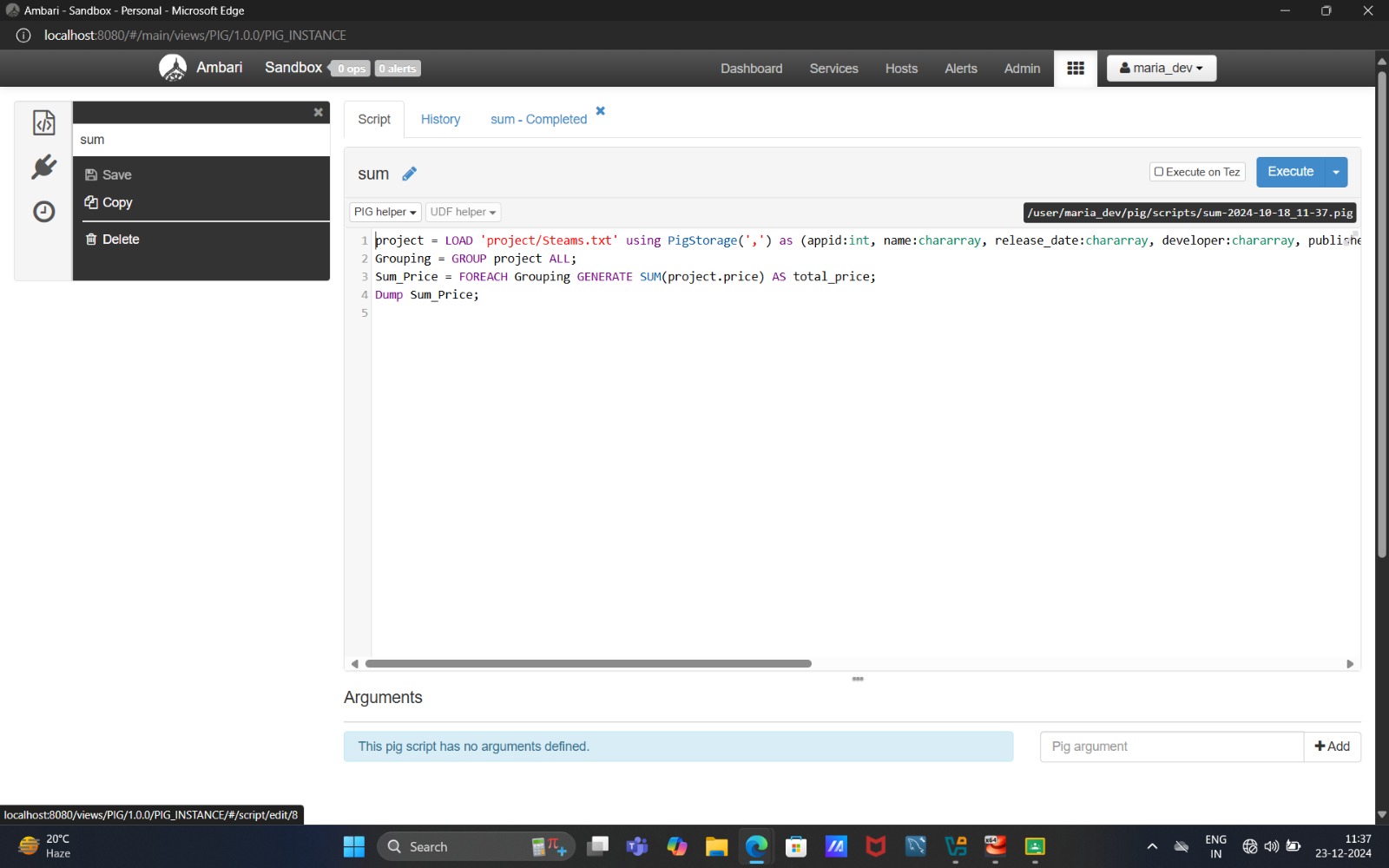
**Ans: Input**

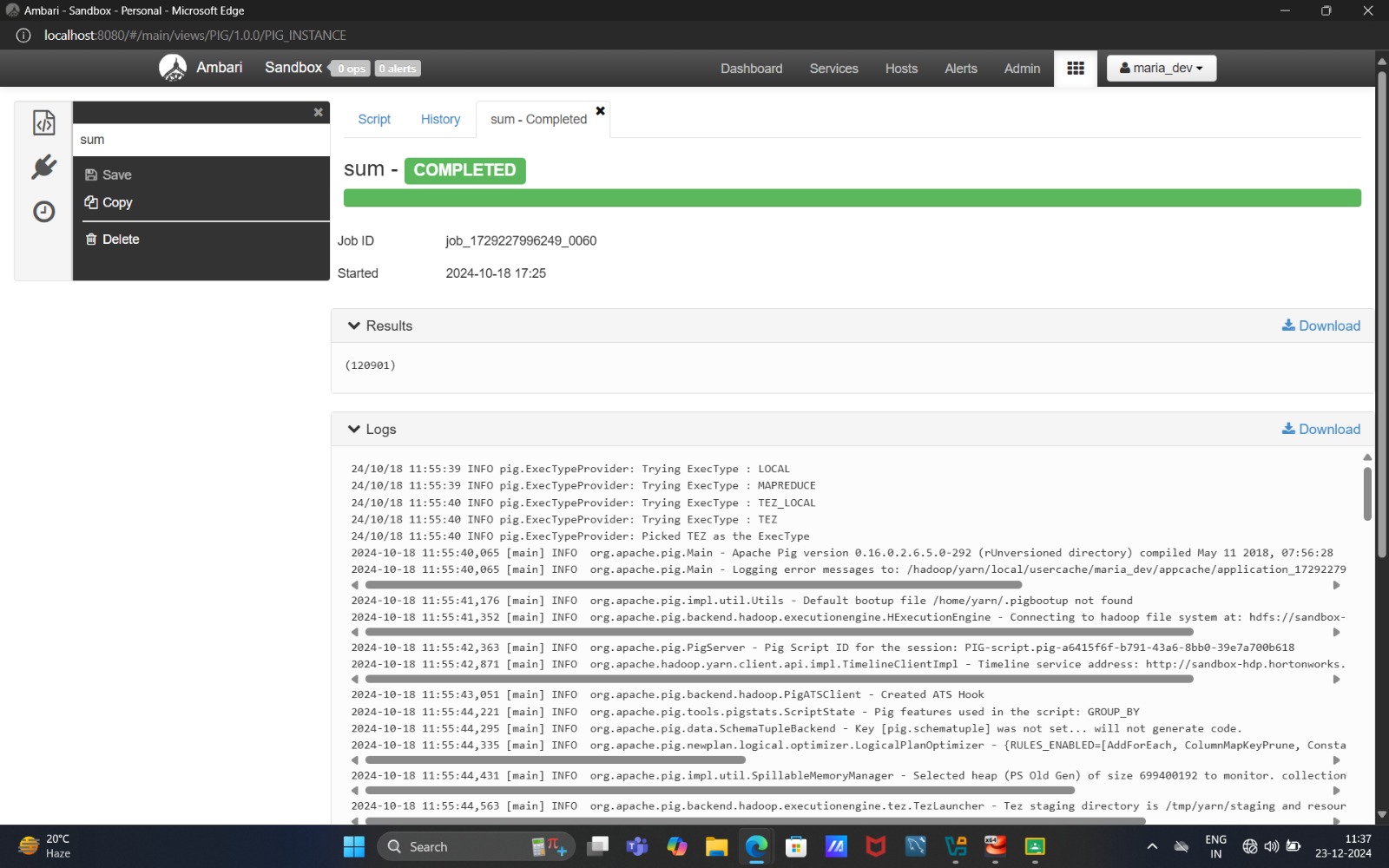


A screenshot of a computer

Description automatically generated**Output**

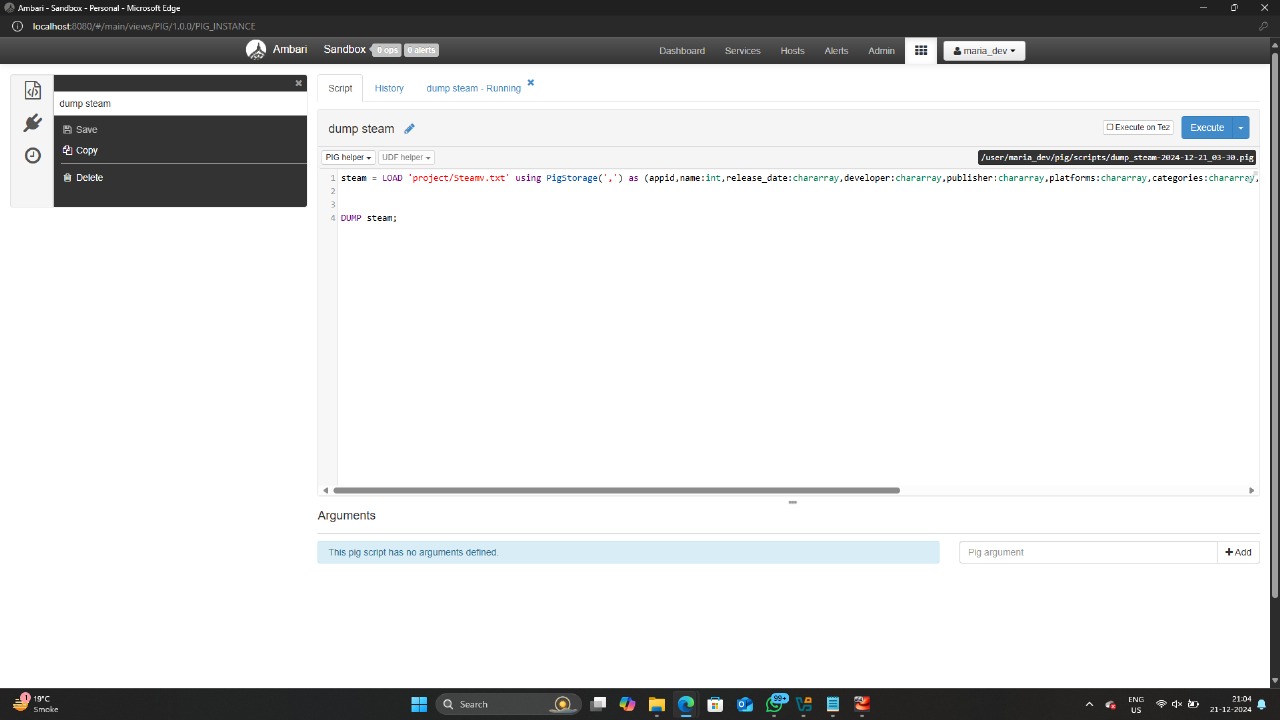
**Retrieve sum of price as total price from steam.**

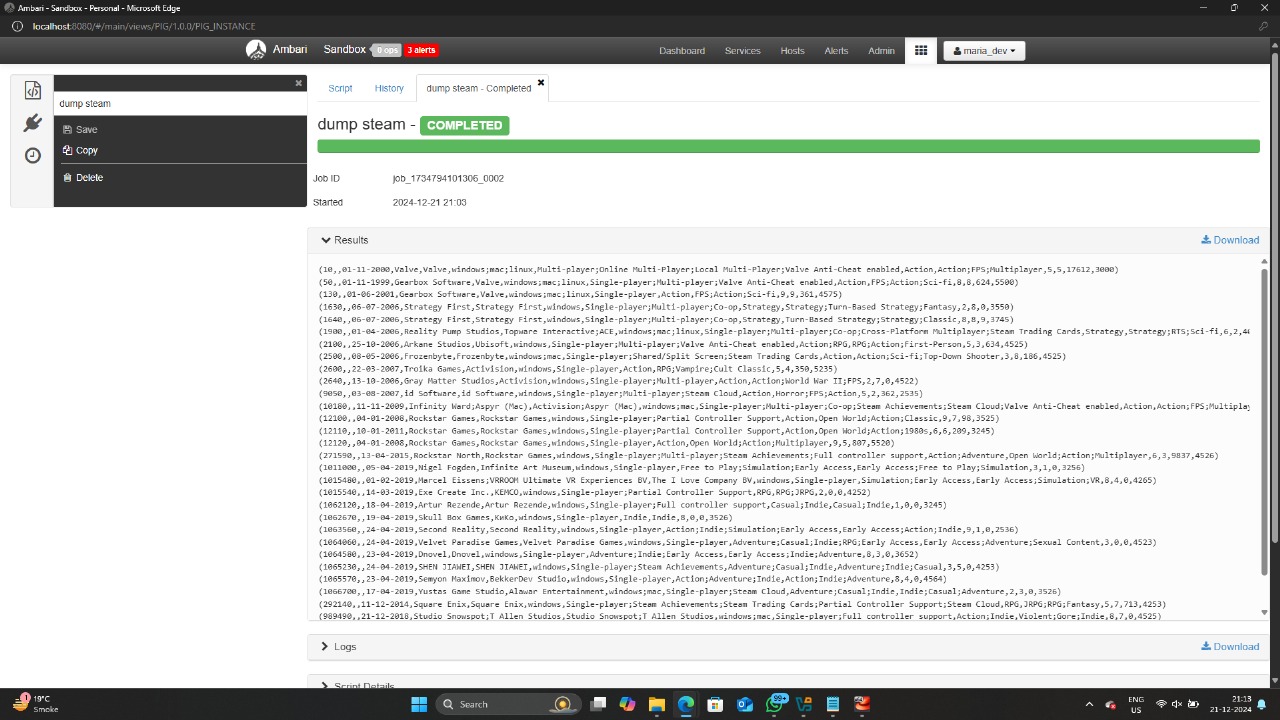
**Ans: Input**

****

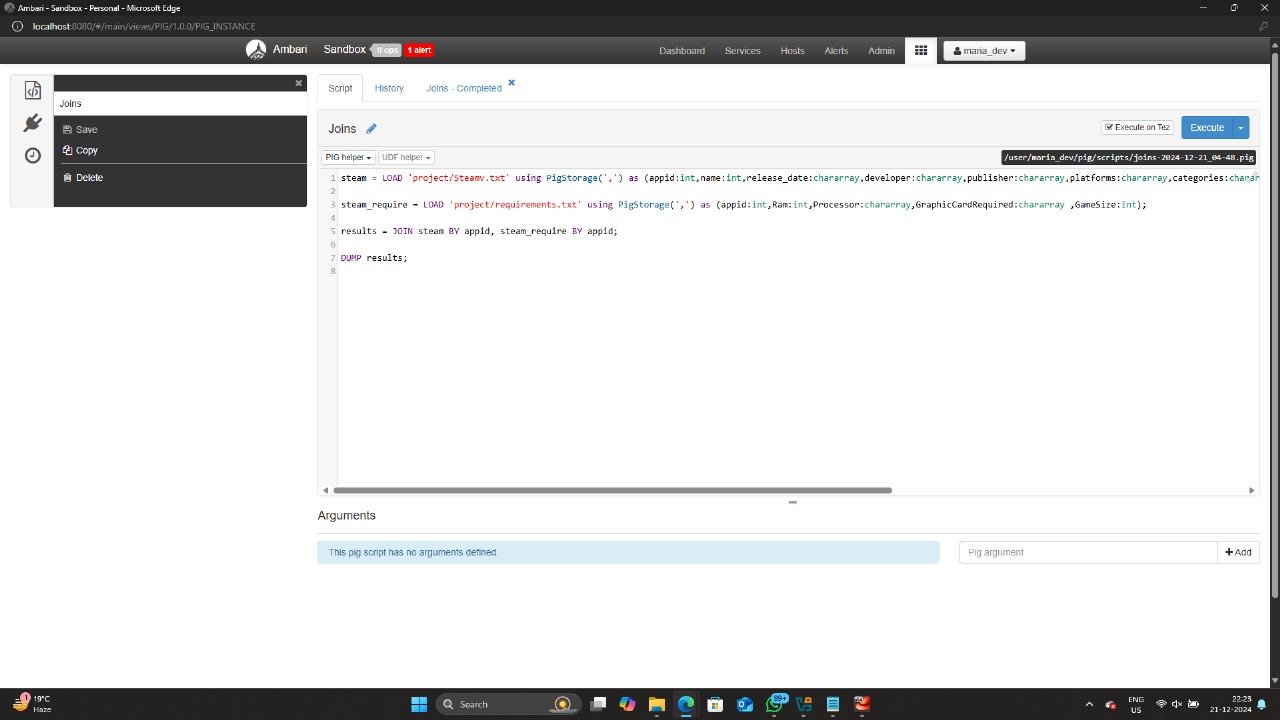
**Output**

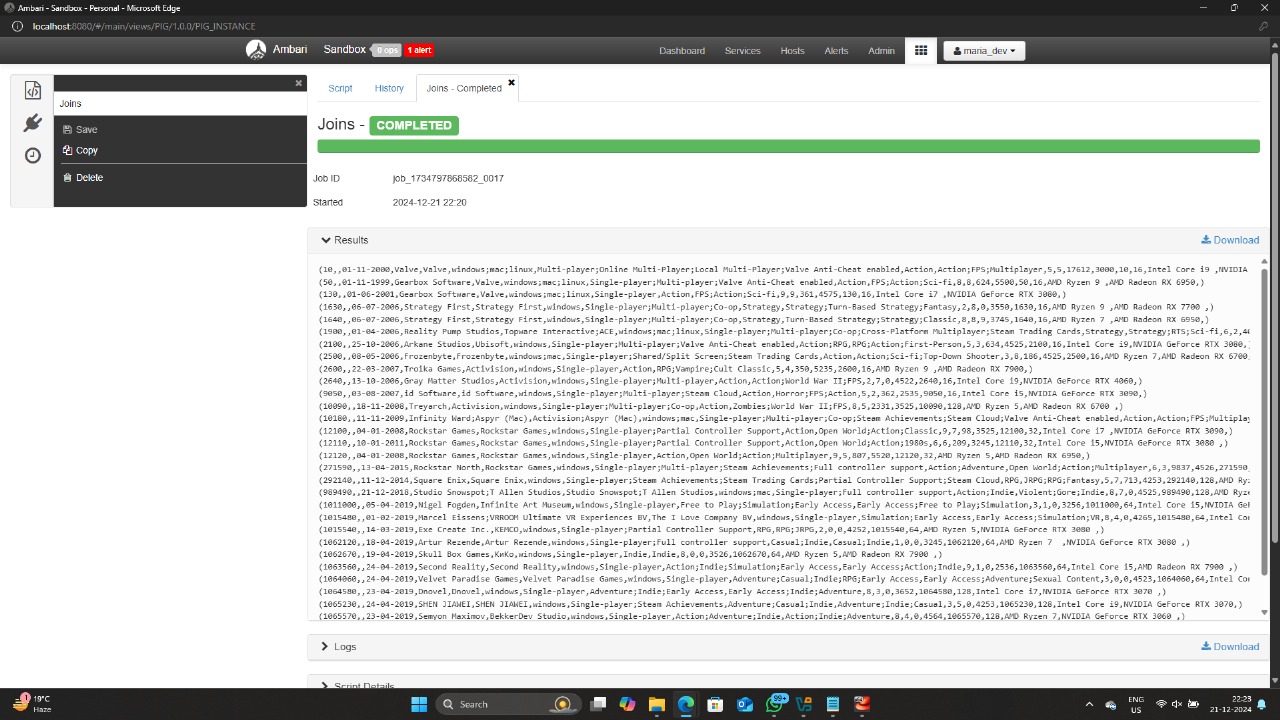
**Retrieve all data from this table steam.**

**Ans: Input**

 **Output**

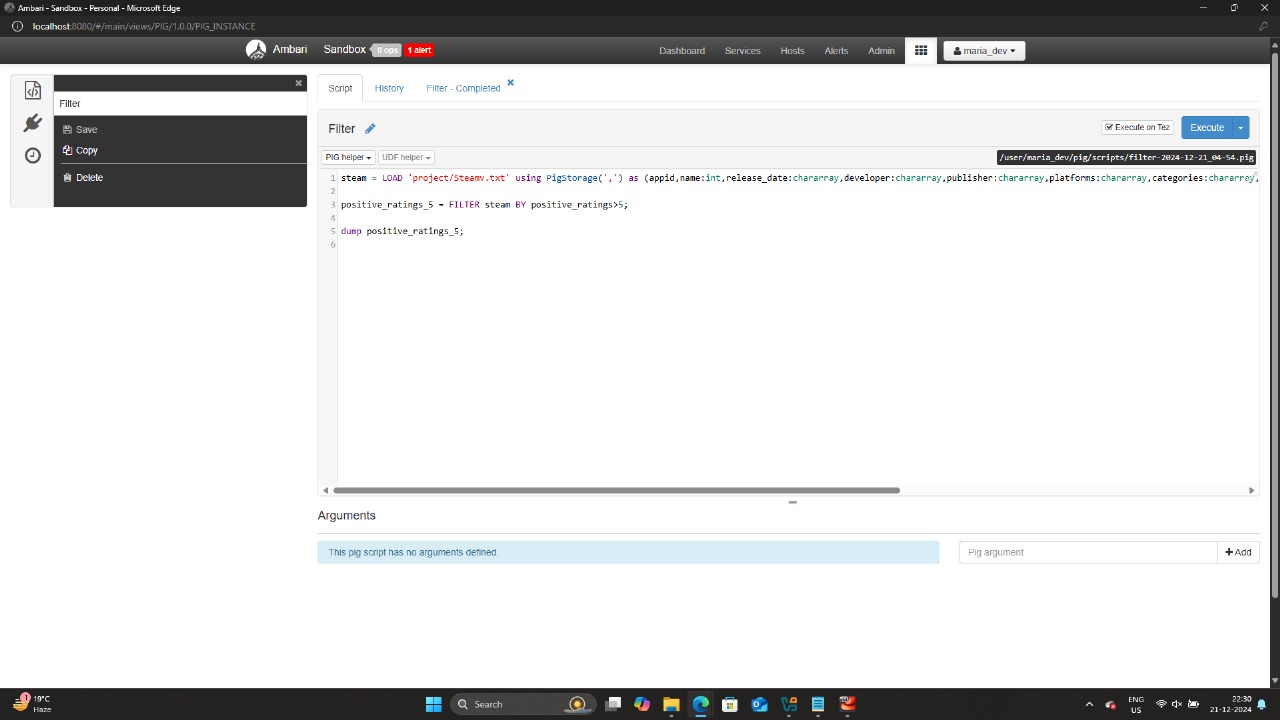
**Retrieve Join this table in steam and steam Requirement.**

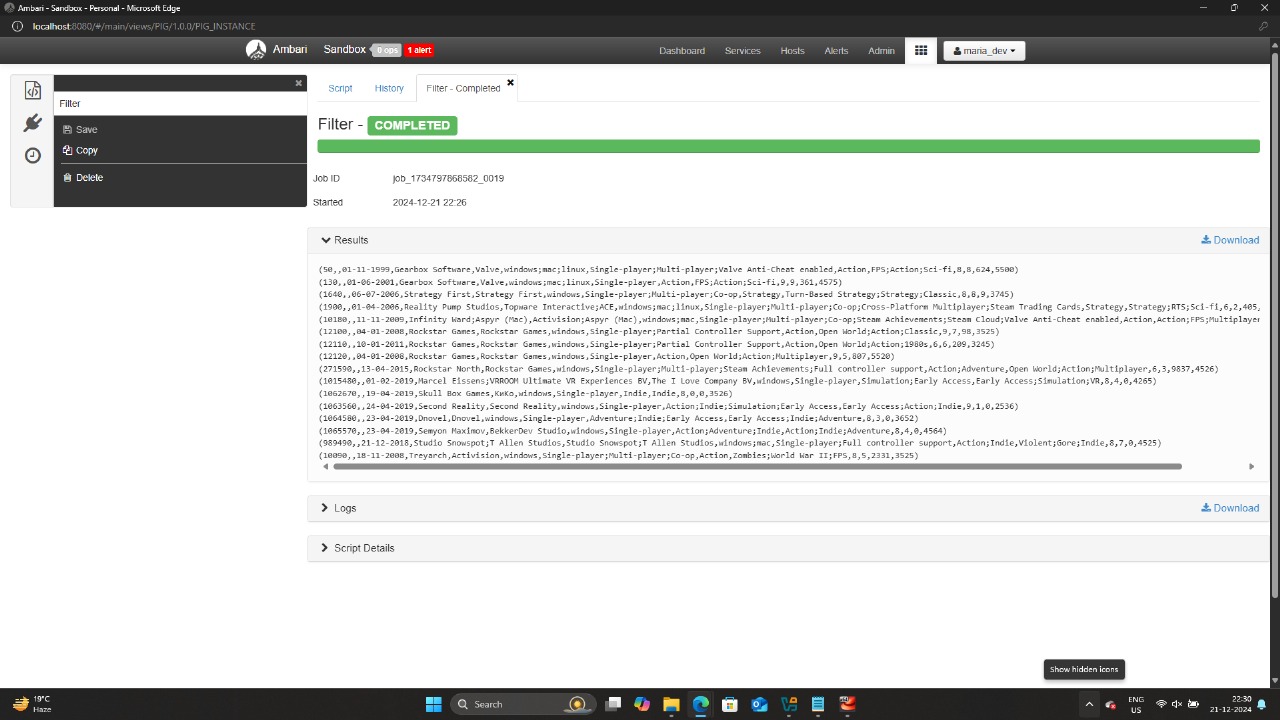
**Ans: Input**

**Output**

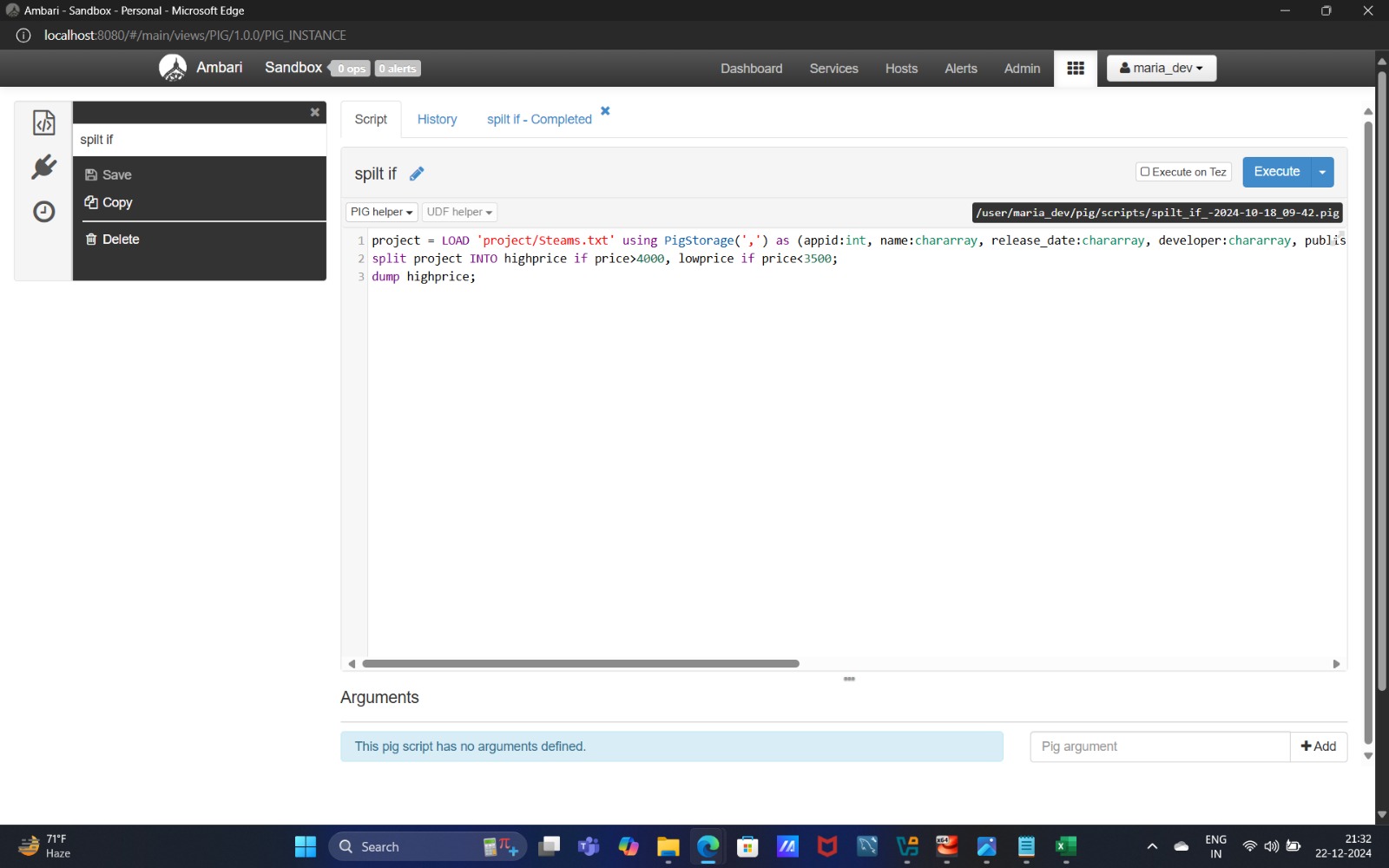
**Retrieve the data were positive \_ratings are greater than 5.**

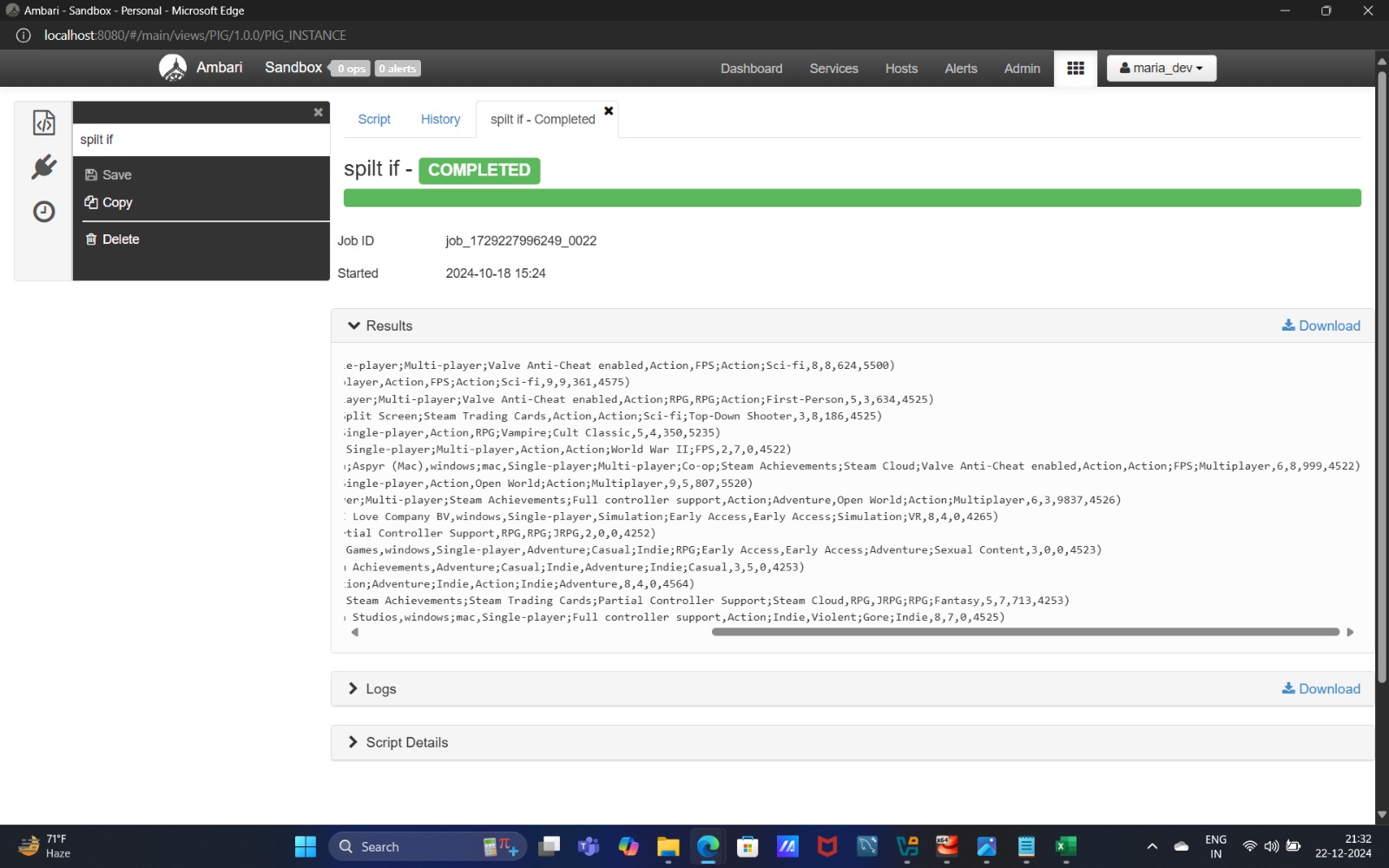
**Ans: Input**



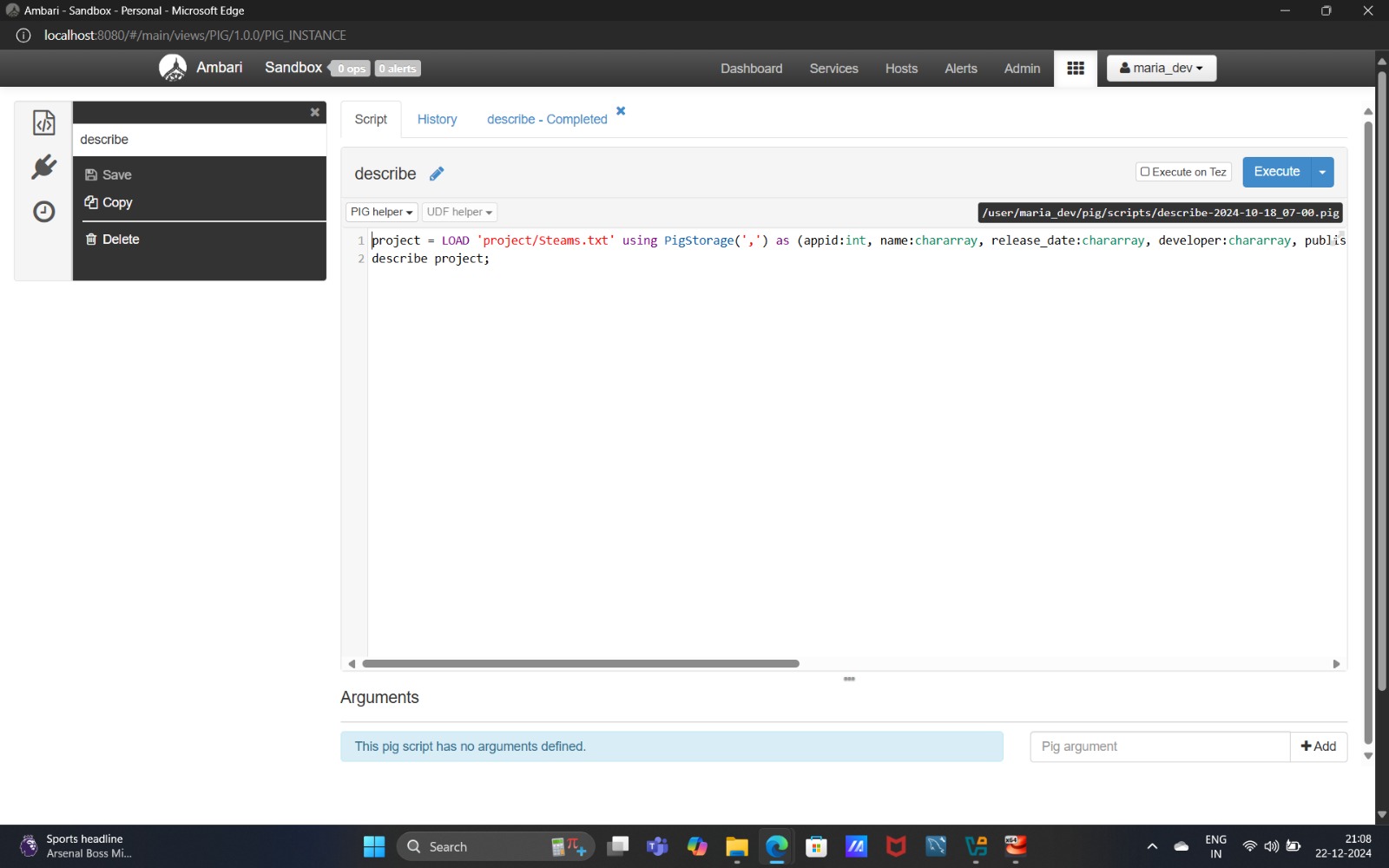
**Output**

**Retrieve the data from where price is greater than 4000.**

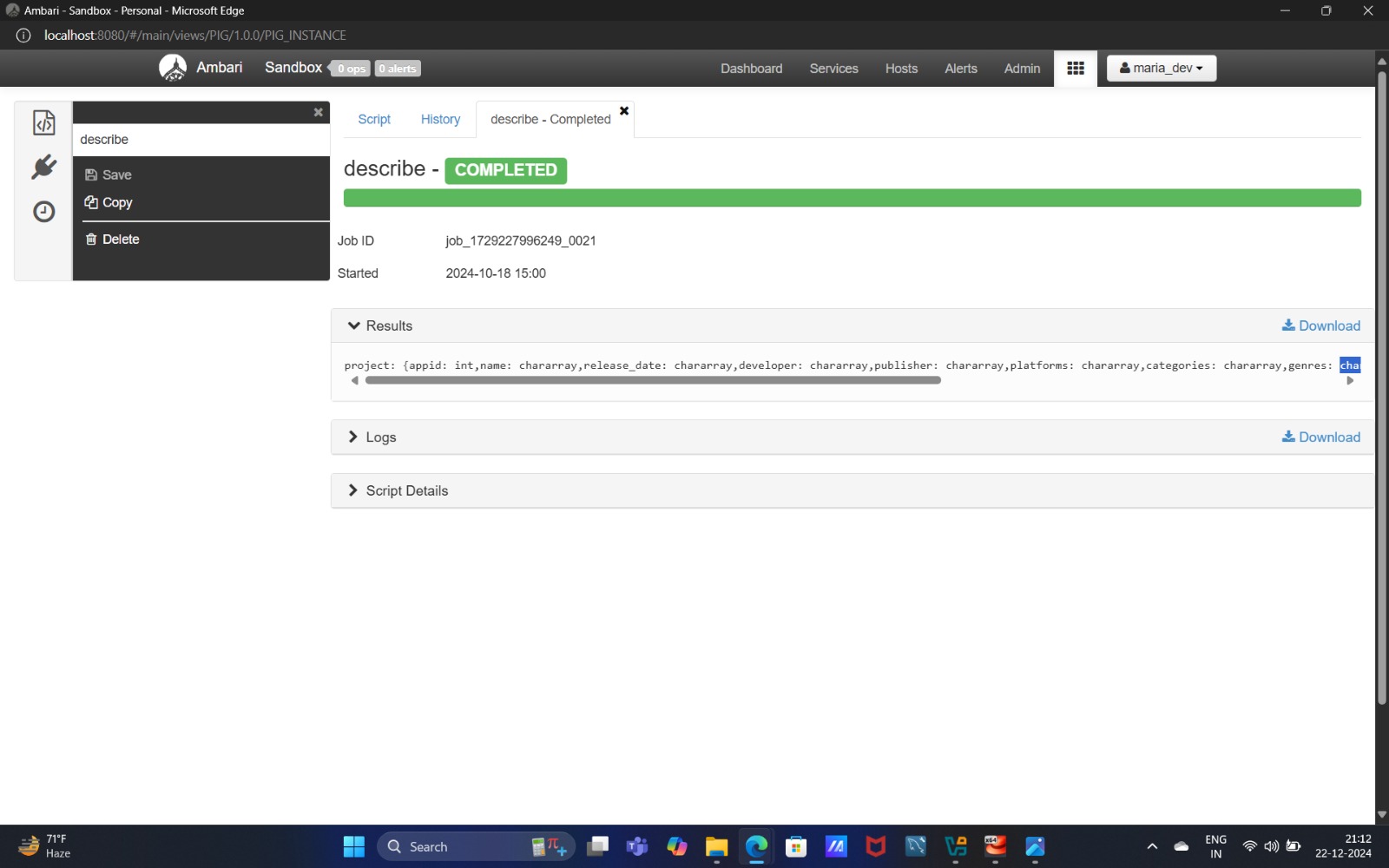
**Ans: Input**

**Output**

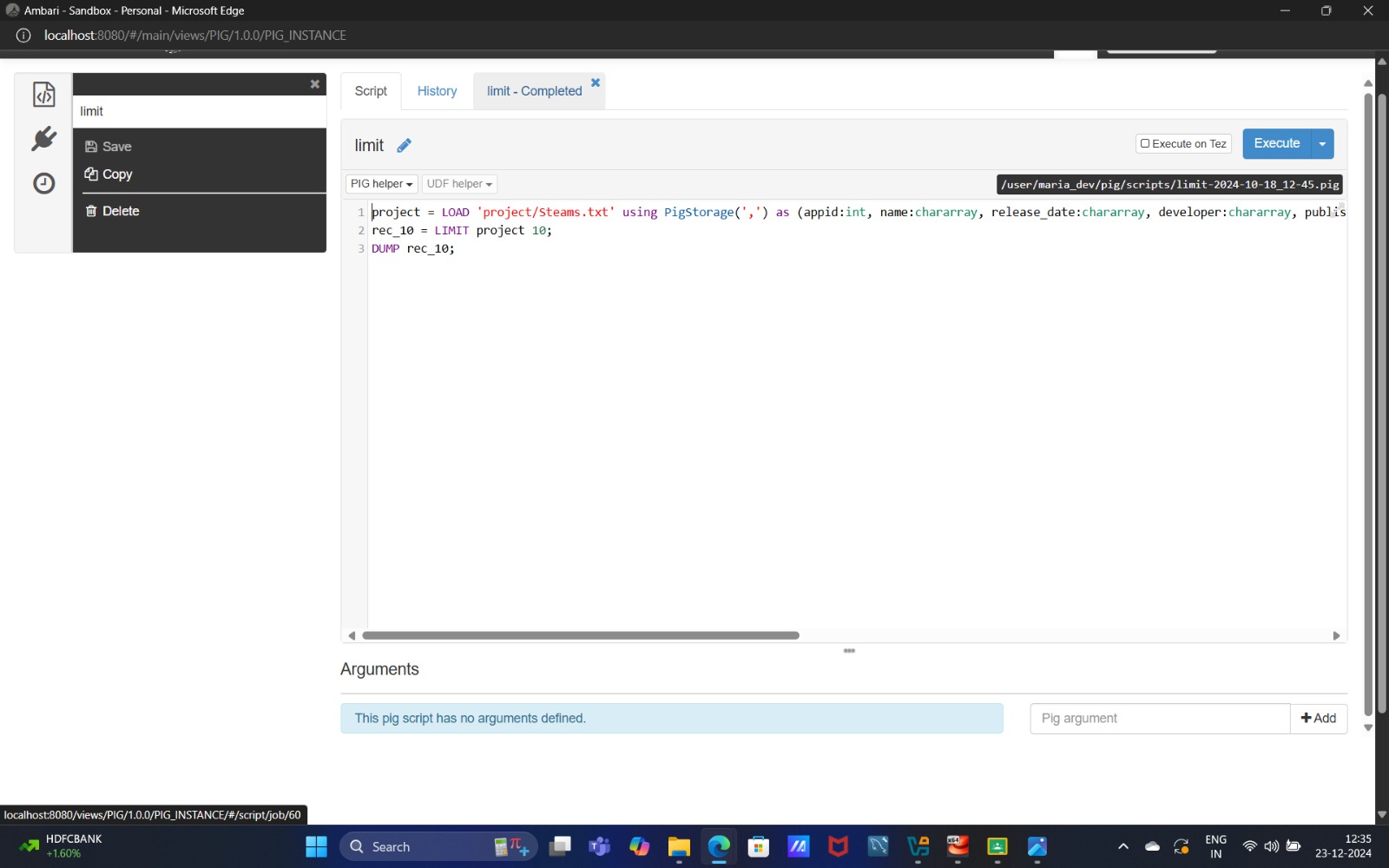
**Describe the all title from steam table.**

**Ans: Input**

**Output**



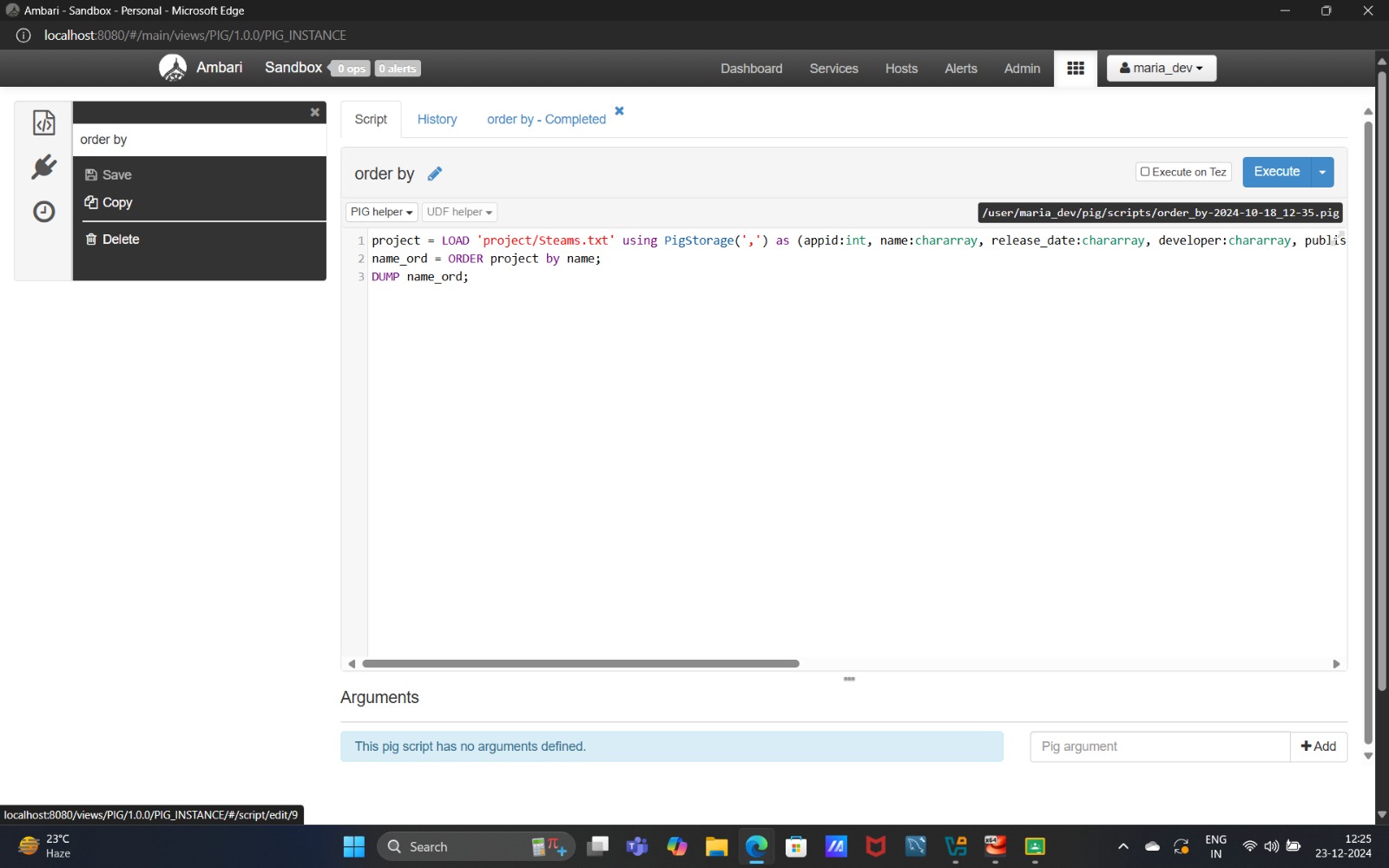
**Retrieve LIMIT , The result will contain only 10 records from the total dataset.**

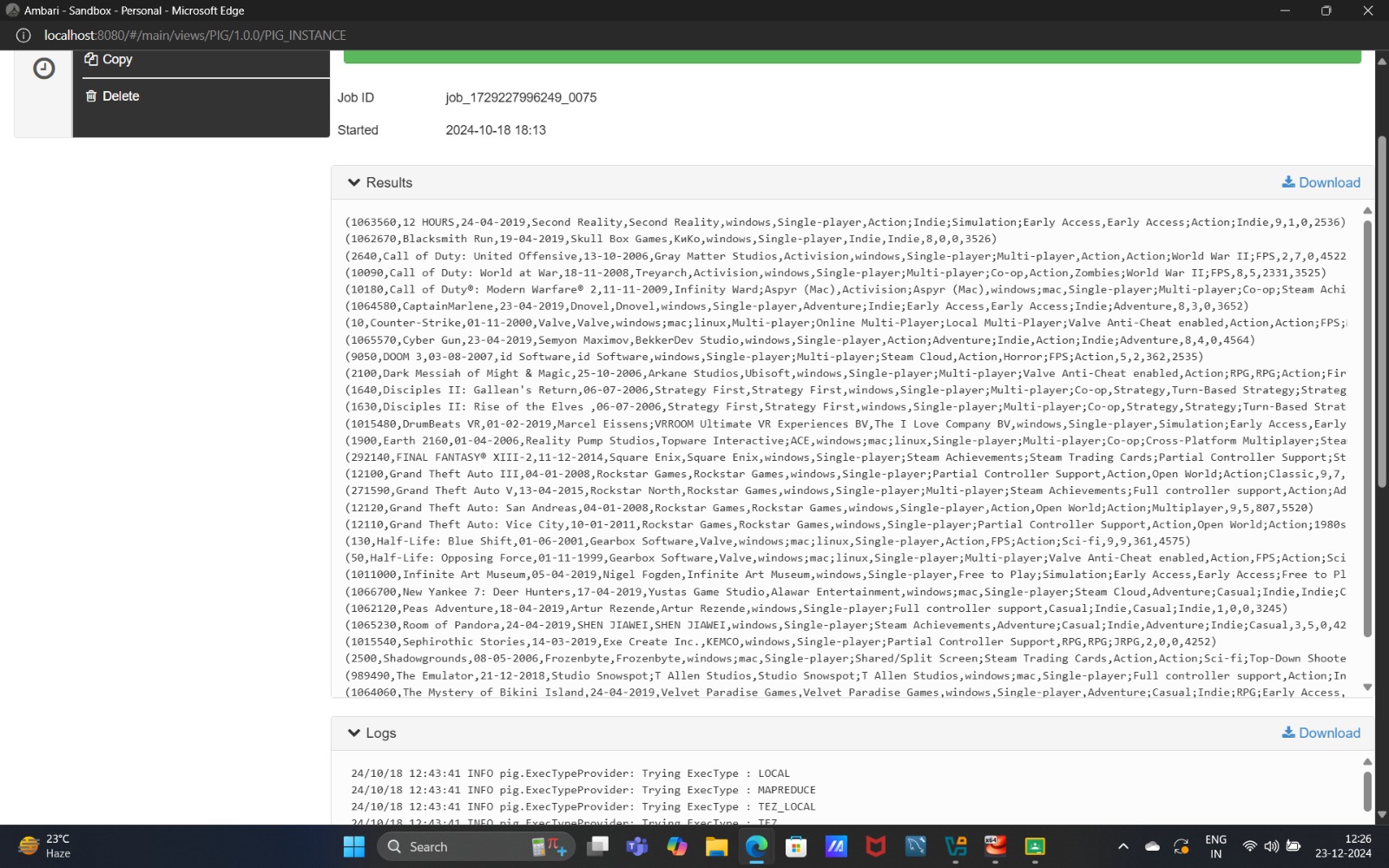
**Ans: Input**

A screenshot of a computer

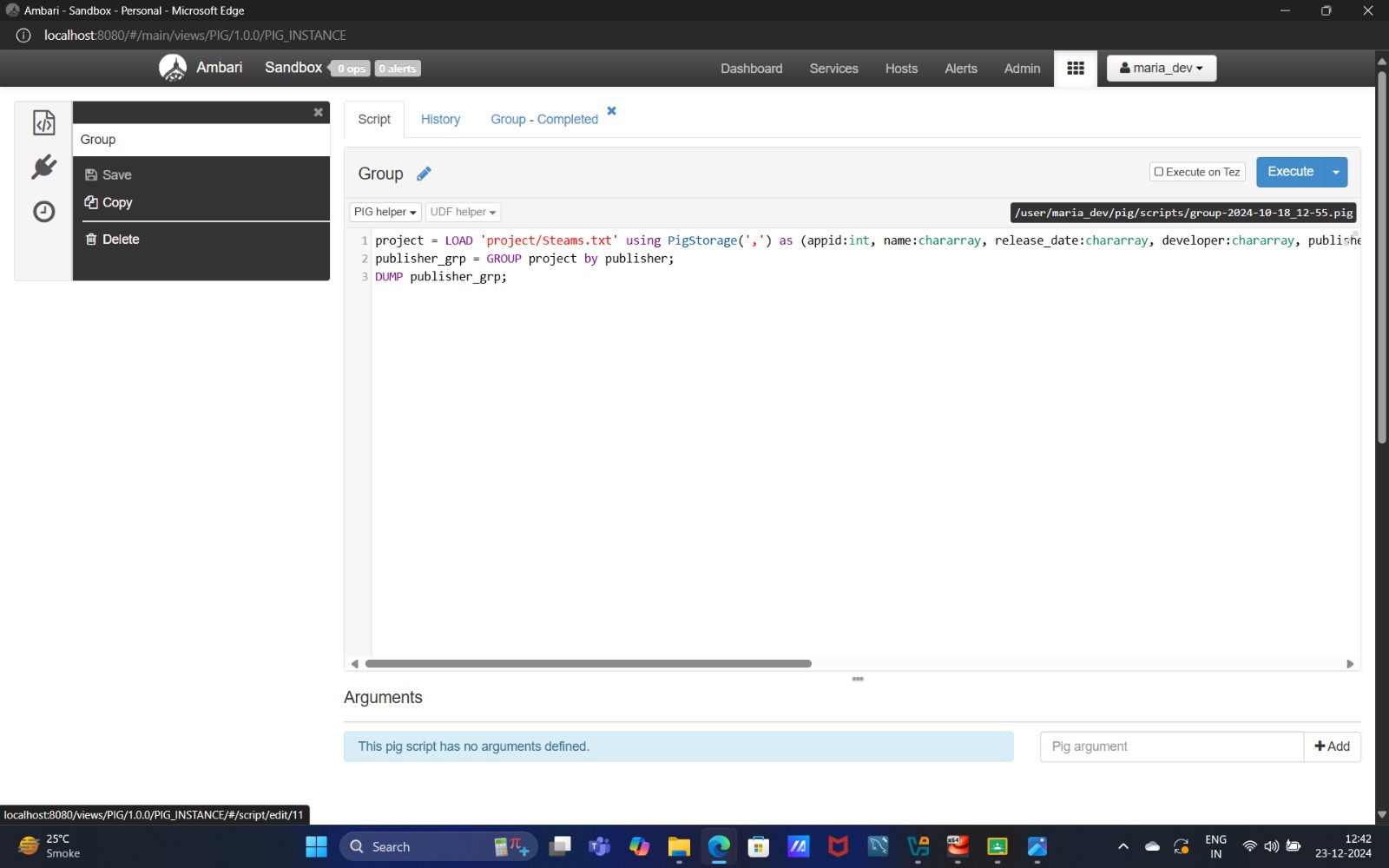
Description automatically generated**Output**

**Retrieve ORDER by= This operation arranges or sorts the records in the dataset by the name field (likely the project name).**

**Ans: Input**

**Output**

**Retrieve the data group by publisher.**

**Ans: Input**

**Output**

