## Search for “Structured Streaming Demo in Python” Look for this notebook

## <https://docs.databricks.com/spark/latest/structured-streaming/demo-notebooks.html#structured-streaming-python>

## 2. Select the Get Notebook Link

## 3.

## 4. Copy the link

## https://docs.databricks.com/\_static/notebooks/structured-streaming-python.html

## 

## 5. In Databricks go to workspace, Users, Your User, select the drop down, select import

## 

## 6. Select URL, paste notebook link into URL field

## 

## 7. Read each cell, execute the cell, move to the next, watch the output increase as the streaming process runs longer.