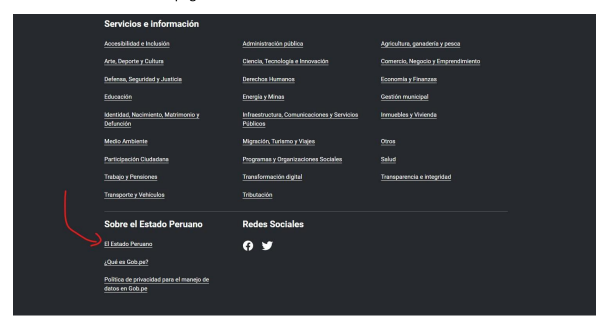
## Final RPA Challenge

Enter this link <a href="https://www.gob.pe/">https://www.gob.pe/</a>.

Scroll to the bottom of the page and click the "El Estado Peruano" link.



Click the "Organismos Autónomos" link.



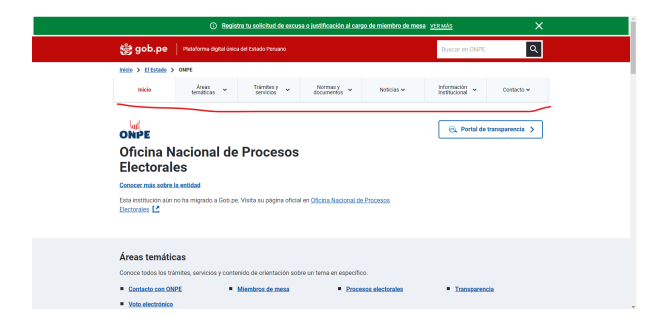
## Click the "Oficina Nacional de Procesos Electorales (ONPE)" link.



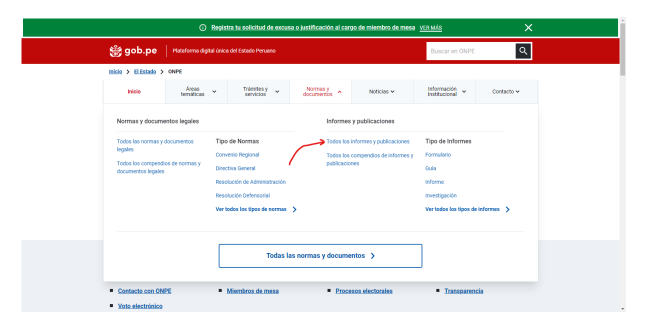
## Open the "Category.txt" file.



Click the tab from this section that matches the category found in the file.



Click the "Todos los informes y publicaciones" link.



Open the Files\_to\_Download.xlsx Excel file and get the information from it.

Name	Download Required
Formulario P2 - Excusa o Justificación	Yes
Cuando las afiliadas y los afiliados votan: Elecciones Internas 2020 y 2021	No
Informativo Electoral n.º 9 - Elecciones Internas 2022	Yes
Directorio de Oficinas Descentralizadas de Proceso Electorales - ODPE	Yes
Guía para Periodistas de las Elecciones Internas 2022	Yes
Relatoría Diálogo Electoral Virtual 2021: La democracia interna en debate. Argentina, Uruguay y Perú	YES
Relatoría Diálogo Electoral Virtual 2021: Cómo realizar elecciones en pandemia	NO
Paridad y alternancia en las Elecciones Generales 2021	YeS
La democracia interna en debate: análisis sobre los procesos de reforma electoral en Argentina, Uruguay y Perú	nO
Guía para periodistas - Consulta Popular de Revocatoria 2021	yes

Back to the website, if the value of the "Download Required" column is "Yes", search the name of the file in the page and download it. You should use the "Filtrar por palabra clave" search box to help narrow down the results.



After downloading all the files, create a new Excel file called "Results.xlsx". The file should have two columns, "File Name" and "Amount of Pages". For each file downloaded fill the name of the file and the amount of pages it has.

Finally, if any of the files downloaded have more than 50 pages, create a txt file called "Results.txt". Write a line with the name of each of the files that matched the condition. Use a separator to distinguish each line.

Upload your solution to Robocloud and check that it works there as well.