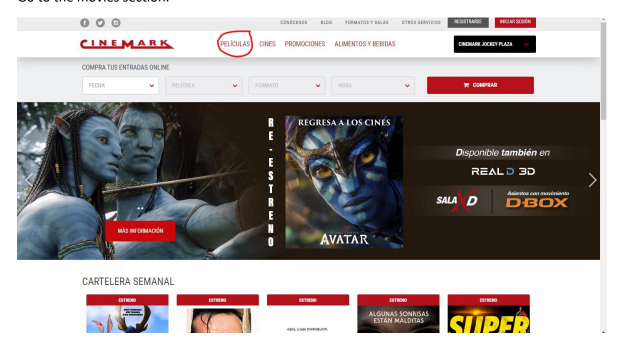
RPA Practice Challenge 3

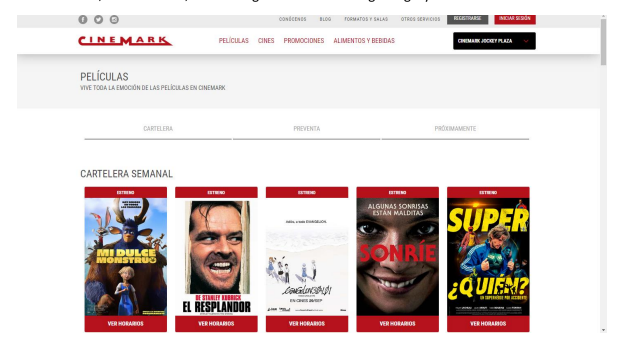
Enter this link https://www.cinemark-peru.com/

A cinema selection popup may appear at the center of the screen when entering for the first time, if it does, choose any random city and cinema, its not important for the exercise.

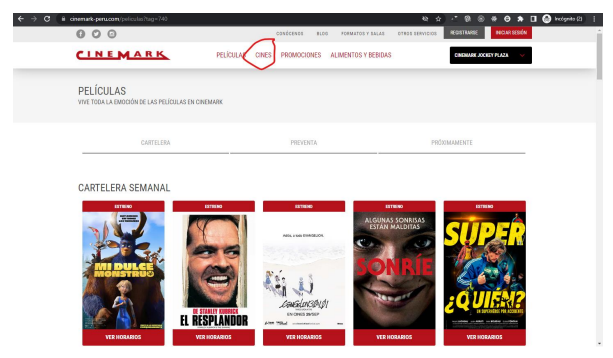
Go to the movies section.



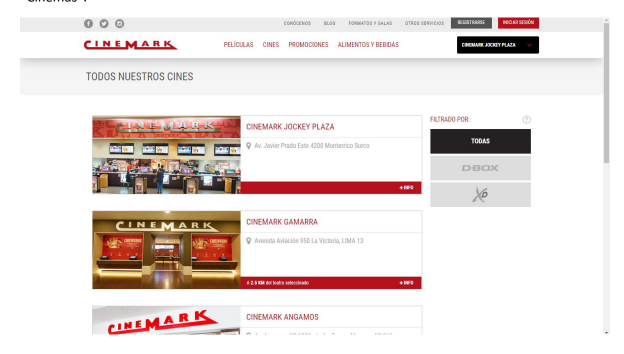
For each of the categories ("Cartelera", "Preventa" and "Proximamente") get the information of the movies and in an Excel file called "Cinemark.xlsx" in a sheet called "Movies", write the name of each of the movies, their runtime, their rating and their matching category.



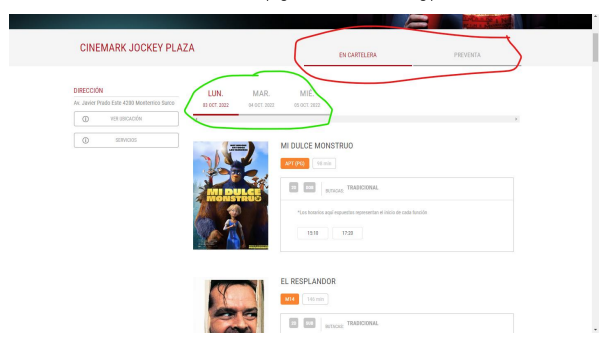
Then go to the "Cines" section.



For each of the cinemas, get the name of the cinema and its address and write them in a sheet called "Cinemas".

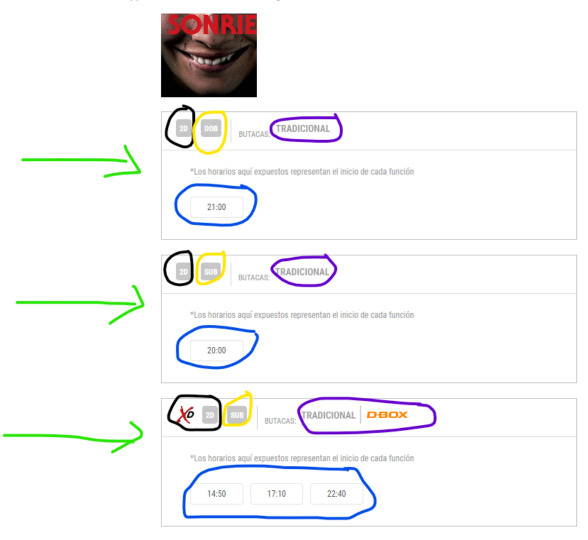


Then enter each of the individual cinema's pages and do the following procedures:



- For each individual cinema, create a sheet with the name of the cinema (for example, "CINEMARK JOCKEY PLAZA")
- For each of the types (circled in red), get all the movies for each of the dates (circled in green).
- In a sheet with the name of the cinema write:

- o The name of the movie
- o The runtime
- The rating
- The date (what was circled in red)
- The type (what was circled in green)



- Get the information for all the format/showtime boxes a movie has (pointed in green).-
- Create a dictionary for each of the boxes with the following structure:
 - o {"version": version_value, "language": language_value, "seat_types":
 [list_of_seat_type_values], "showtimes": [list_of_showtimes_values]}
 - Note: The version is circled in black, the language in circled in yellow, the seat types are circled in purple and the showtimes are circled in blue.
- Add each of these dictionaries to a list, and once you finish looping over the group of boxes for a movie, print the name of the movie and the list of dictionaries you created in the console.

Your solution should work both locally and in Robocloud.