Print the data of first 3 movies

Send Feedback

From this link,

Find and print the name and genre of the first 3 titles

Output Format:

```
title_name_1; genre1_1, genre1_2 ..

title_name_2; genre2_1, genre2_2 ..

title_name_2; genre3_1, genre3_2 ..
```

titles with most votes

Send Feedback

Link to use

Print the names of movies with highest number of votes from year 2010 to 2014

Note: Print the titles line wise starting from year 2010

Output Format:

title_name_1		
title_name_2		
title_name_3		

title with maximum duration

Send Feedback

Link to use

Out of the first 250 titles with highest number of votes in 2018, find which title has the maximum duration.

Output Format:

title_name title_duration

Applications of Al

Cand	Food	book
sena	Feed	.оаск

From this website:

Find and print all applications of AI (As present in Contents of the page)

Note: Print applications line wise

Output Format:

application1	
application2	
application3	

Image with maximum area

Send Feedback

From this website:

Find and print the src of the tag which occupies the maximum area on the page.

Note:

Ignore images which doesn't have height or width attributes

Output Format:

src_of_image

Quotes with tag humor

Send Feedback

Find all the quotes that have the tag as "humor" from this website

Output Format:

quote1		
quote2		
quote3		

Print all authors

Send Feedback

Find and print the names of all the different authors from all pages of <u>this</u> website Note: Print the names of all authors line wise sorted in dictionary order

Output Format:

author1			
author2			
author3			

Birth Date of authors

Send Feedback

Find the birth date of authors whose name start with 'J' from this website

Note: Print a dictionary containing the name as key and the birth date as value. The

Names of authors should be alphabetically sorted.

Output Format:

{'author_1': 'month day, year', 'author_2': 'month day, year',}

Quotes by Albert Einstein

Send Feedback

Find all the quotes by Albert Einstein(in the order they appear on the page) from this website

Note: Fetch data from all the pages.

Output Format:

quote1			
quote2			
quote3			
,			