Instagram website

1. How does this site function?

My understanding on the core feature of the site

* One-page site concept
* Scrap information from public Instagram profile using python code develop by Junz.

1. Is this site like a web Apps or click & download site concept?

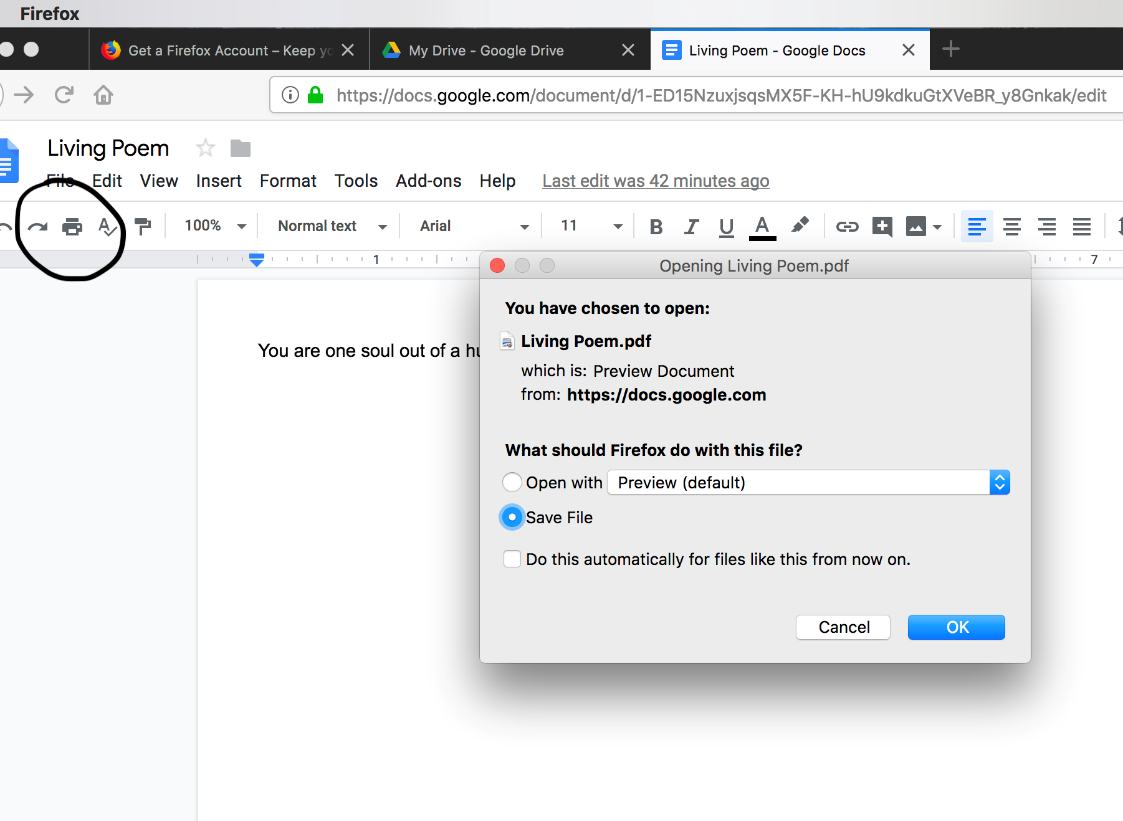
* For example, when press the scrap button will have like buffering bar at there animating while waiting for the information to be compile by the code? Or they is nothing just need wait until bottom pop out open/save bar?



1) 2)

Buffering animation at the same webpage loading bar animation at a fix section of

The same website.



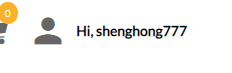
3) Nothing just, wait till bottom pop up like above.



4) Or totally new window with loading or buffer animation pop out.

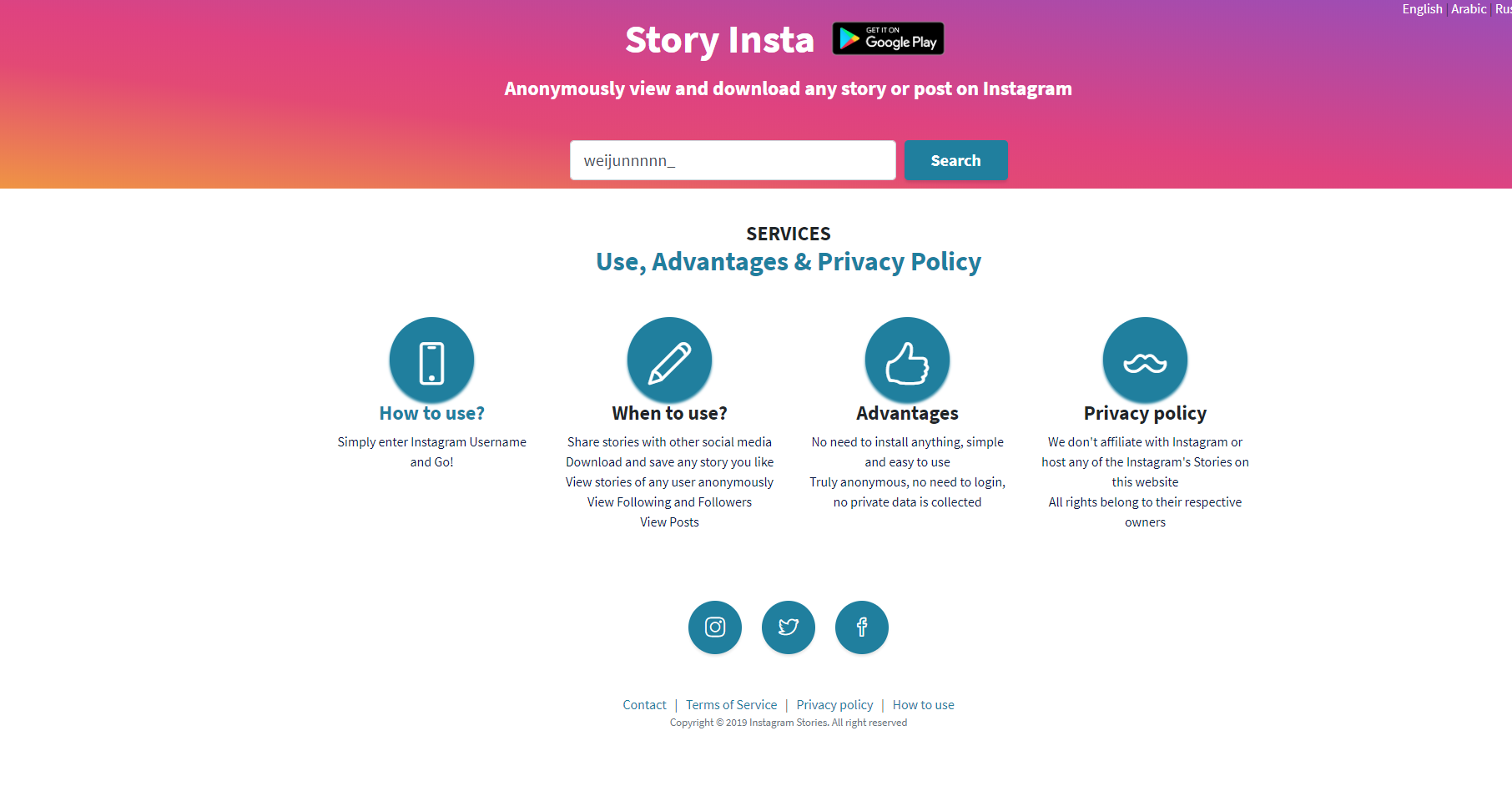
1. This website modal work flow.

* User enter URL, website pop out.
* Just a static page with description and introduction on this website purpose?
* Have login button which user need login to their insta before able use the website function?
* Once login website have no change just top shop user already login. If no login there have login button.

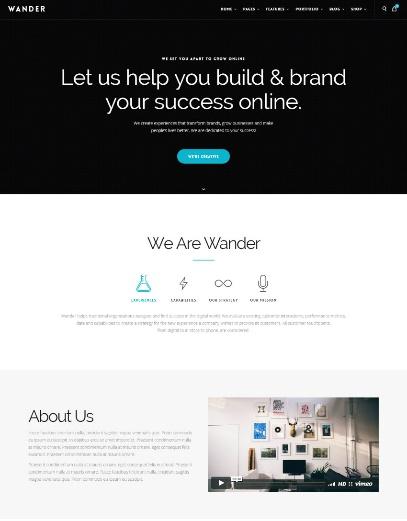


* Then once login can access insta database? Like login into normal Instagram?
  + If yes, is like a pop out window or the website itself got an interactive section where like Instagram (this concept where website still static but like got Instagram search bar where you can search people <https://www.storyinsta.com/search/userSearch>)
  + If no, mean you need key in the people insta-link (<https://www.instagram.com/loganpaul/>) then press scrap button only. If private pop out window say cannot scrap if friend will start scrapping.
* The scrap data is direct display when done (can choose to download) or direct in download form or can choose to email?
* Data scrap out is excel or note?

1. The website Layout.
   1. What is the core concept of the website layout?
      1. Simple one page?



* + 1. Normal webpage design



1. The frontend design method.
   1. What recommended framework?
   2. Do we already have a code for it which we just need modify or we need do from scratch?
2. For backend.
   1. I just need call python and integrate Junz code into running?
   2. What more field I need take note for backend?
   3. Any specific library or thing I need understand for backend?
   4. For backend codding is to link how the website store and release information and interact with the user? correct me if I am wrong.
   5. Any link or title or suggestion I need study specifically?