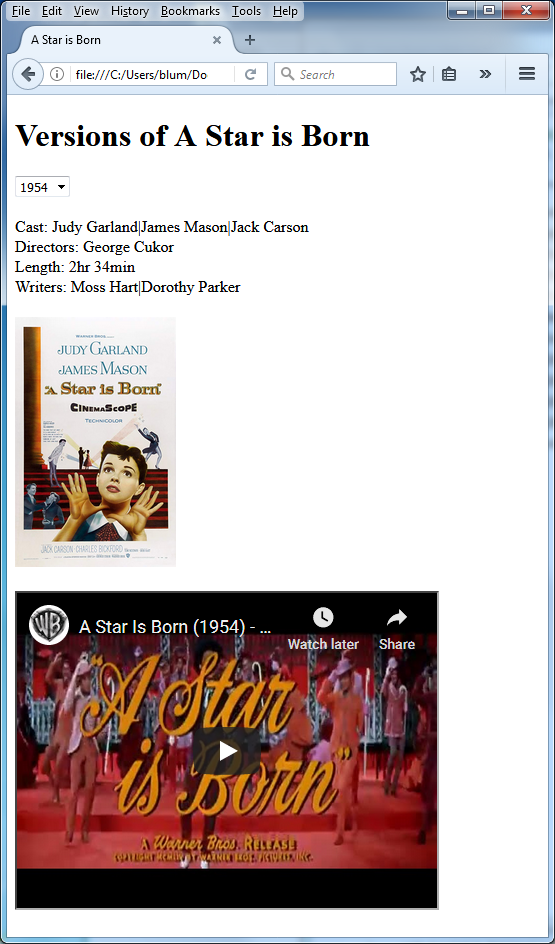
**A Star is Born from XML**

(Recall that Chrome might have issues reading a local file. )



1. Make a JavaScript class with properties
   * Cast
   * Directors
   * Length
   * Writers
   * Year
   * Youtube
2. Make an HTML file with a title John Smith’s A Star is Born (with John Smith replaced by your name).
3. Add an HTML comment with your name.
4. Your HTML elements with ids cannot have default/meaningless ids such as Button1. They also cannot refer to some previous subject – such as dogs, horror movies, etc.
5. Make the page’s background color and (font) color anything other than the default values.
6. Put a header with John Smith’s A Star is Born (with John Smith replaced by your name) at the top of the page.
7. Place a JavaScript comment with your name at the top of the script area.
8. Use fetch to read the file ASIB.xml and make an array of the above objects from it.
9. Place the years in a drop-down select.
10. When the user’s changes the selected movie year
11. Display the cast, directors, length and writers information of the selected year.
12. Display the corresponding movie poster in an img element. (They have a name from adding the extension .jpg to the year.)
13. Use an iframe with code similar to that below with the bolded part replaced by the youtube code for the selected movie

<iframe width="420" height="315"  
src="https://www.youtube.com/embed/**tgbNymZ7vqY**">  
</iframe>

1. Trigger an event so that the first version (1937) information is displaying.