

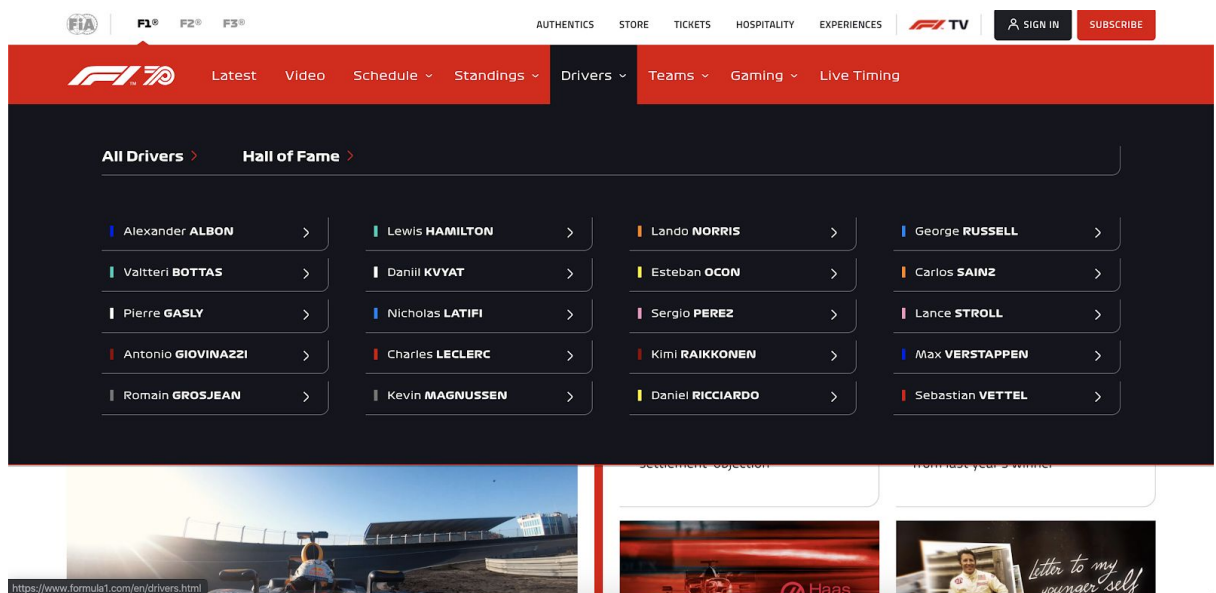
1. Browse the website on your desktop/laptop and see how they function and relate to you as the user. Where is the navigation? How does the site make you feel?

<https://www.formula1.com/>

I love this webpage, it is really userfriendly.

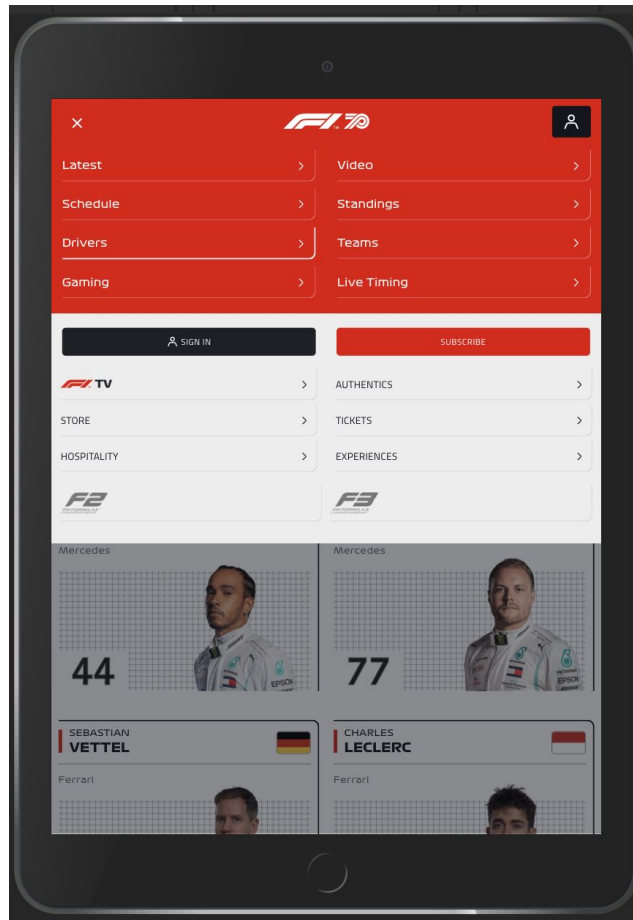
If it the first time that you visit the page, you'll get all the information you need really quick. On a computer, the navigation is at the top of the screen, with a roll down option on 5 out 8 possible options. What I like about the rolldown is that it immediately shows, for example, the drivers. When mouseover driver youll get the drivers list. Same with teams. See the picture beneath.

Another thing I like is the way they have built the page so that the "MUST SEE" content is sticky for a while so you actually "don't miss it".



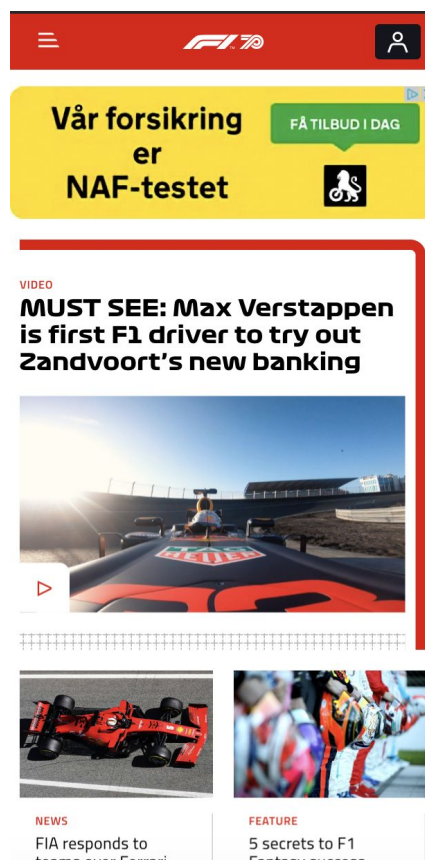
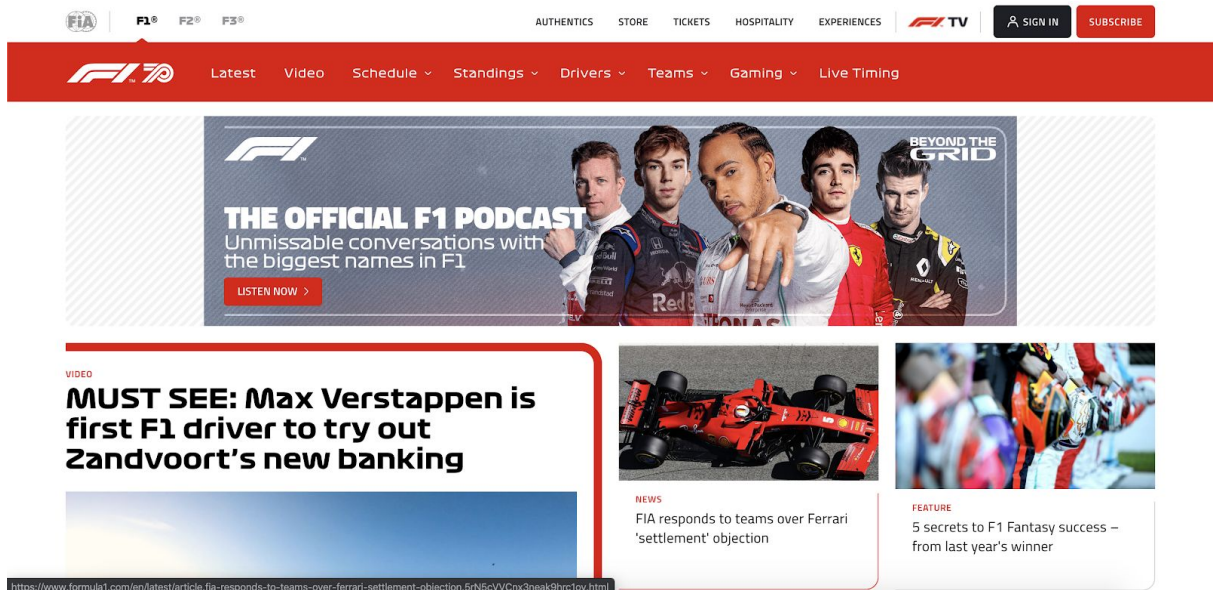
2. If you have a tablet, try browsing on your tablet and see what changes they have made. If you don't have a tablet you can use Chrome DevTools to make the page display as though it's on a tablet.

It actually looks the same on iPad in landscape mode, but on portrait mode, it goes to “phone mode”. With this I mean, that the navbar changes to a hamburger menu. And you don’t get the same driver or team list as mentioned above.



3. Browse the site on your phone's browser. What functionality or content, if any, have they removed from the page? How have they adapted to the different screen size?

On my Huawei, the navbar turns into a hamburger menu like on the Ipad. They still keep all the same content on the page, which I initially thought would make the page “too” long, but it doesn’t, which after my opinion shows that they have just the right amount of content on the webpage.



- 4. Open the app and see how the interaction differs on there. Do they allow different gestures to the phone's browser? What makes the app better or worse than the browser view?**

The only difference I find is like mentioned above with the rolldown menu, but the page still feels the same.