#1. - priority is high & severity is low :

→ **A company logo**. If the logo is bad (one missing letter or not like it should be it is a priority to fix it). Severity is low because it is not hard to be fixed.

→ **Background color not as in requirements;**

**→ A word on the main page that is changing the context of a sentence.**

- priority is low & severity is high:

→ **A new function previewed for a later release.** (If a new function is previewed to be implemented after two releases, the testing has started for it and it is not functioning how it is supposed, it is not a priority to be fixed now (it might be other bugs that need to be fixed asap). The severity is high because it might be something complex and it should function as stated in requirements.

* We can take as example a shopping cart feature that is not counting products in the cart and it`s not refreshing the amount to be paid when adding or removing products from the cart.

→ **For a website the link to Terms and Conditions is not working:** it would be high severity but low priority because there are not too many people reading that.

**→ If a function of the website cannot be accessed with very old versions of the browser:** It would be high severity but low priority because there are not too many people with old browser versions.

- both are high:

→ **A function that is previewed to be released in the next cycle** (on the next fix) and it`s still not functioning as expected. Priority is high because time time might be short and it has to function properly. Severity is high because it could block the user to complete a payment.

* We can take as example a new payment form that is not accepting VISA cards.

→ **Log In functionality is not working.**

**→ Create account button is not working.**

- both are low:

→ **A missing word that is not changing the context on the “About” page** (It is not a priority and severity is low because it is a page that is not entirely read by users and as long as the word is not changing the context of the sentence it can be fixed at a later date).

**→ When “About” page takes longer to load.**

**→ If font on “About” page is different than front page.**