By using the **Explicit Wait** command, the WebDriver is directed to wait until a certain condition occurs before

proceeding with executing the code. Setting Explicit Wait is important in cases where there are certain

elements that naturally take more time to load.

Explicit/Явный wait is more intelligent, but can only be applied for specified elements.

The following **Expected Conditions** (это класс такой) can be used in Explicit Wait

wait.until:

.alertIsPresent()

.elementSelectionStateToBe()

.elementToBeClickable()

.elementToBeSelected()

.frameToBeAvaliableAndSwitchToIt()

.invisibilityOfTheElementLocated()

.invisibilityOfElementWithText()

.presenceOfAllElementsLocatedBy()

.presenceOfElementLocated() Например:

**WebElement element = (new WebDriverWait(driver. DurationOfSeconds(10)).until(ExpectedConditions.presenceOfElementLocated(...Локатор…)**; ←Это работа с одним элементом

.textToBePresentInElement()

.textToBePresentInElementLocated()

.textToBePresentInElementValue()

.titleIs()

.titleContains()

.visibilityOf()

.visibilityOfAllElements()

.visibilityOfAllElementsLocatedBy()

.visibilityOfElementLocated()

—-------------------------------------------**Ожидать до появления элемента**—-------------------------------------------

WebDriverWait wait = new WebDriverWait(driver,30);<--класс который отвечает за ожидания

wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("//div[contains(text(),'COMPOSE')]")));

—------------------------------------------**Ожидать до исчезновения элемента**—--------------------------------