For Windows Users

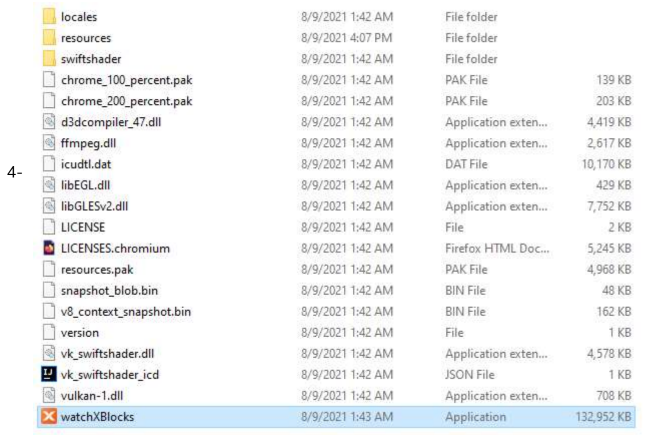
1- Download the watchX Blocks Beta software from the provided link.



2- Unzip the file "watchXBlocks-win32-x64.zip" and drag and drop the "watchXBlocks-win32-x64" folder to your desktop.



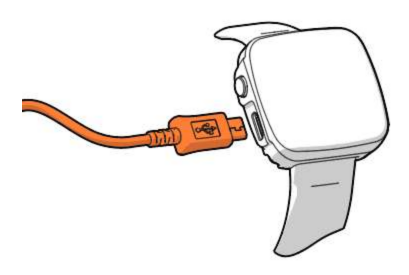
3- Open the "watchXBlocks-win32-x64" folder on your desktop and run the "watchXBlocks.exe"



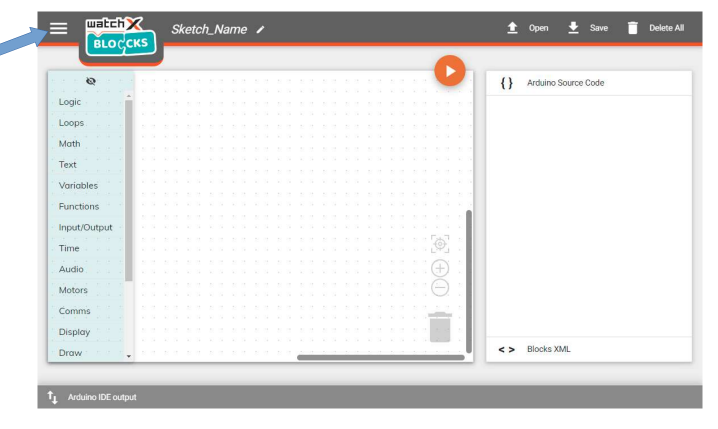
The initial splash screen can take a couple of minutes, next time it will be much quicker.



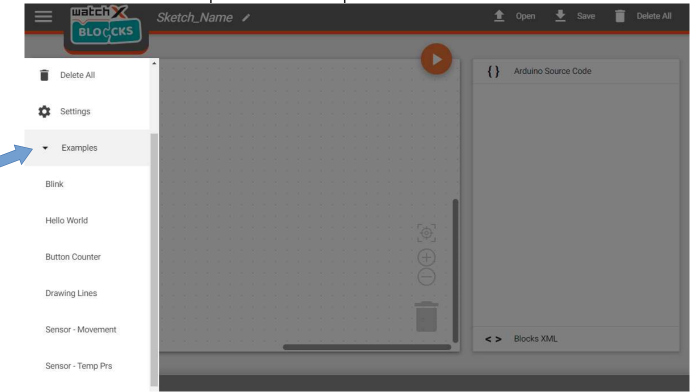
5- Please connect your watchX to your PC with the provided cable. Please wait for your PC if it tries to install the drivers from the internet. If you see such a notification, please wait till you see the pop up, "Device Ready"



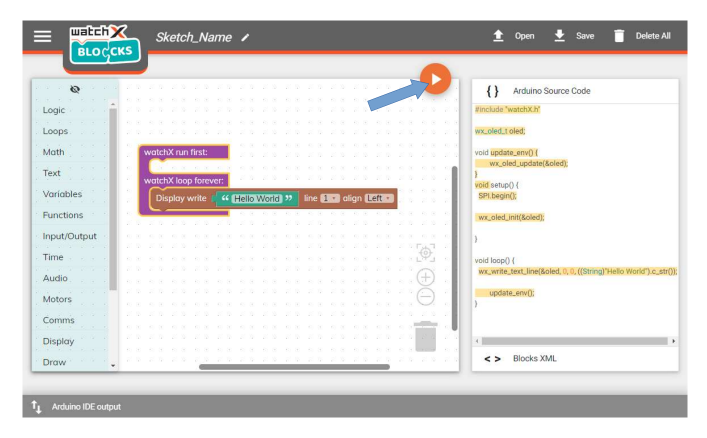
6- Please open the examples menu by clicking the 3 lines from the top left section of the software.



7- Please select an example from the Examples menu.



9- Please click the orange play button.



10- Try all examples, build new codes and try to test all functions of the software.

If you come across with an error such as this one,

```
Arduino IDE output

Error during build: platform not installed

Error during Upload: incorrect FQBN: platform arduino:avr is not installed
```

Please restart the software and try again. (we will fix this in the next build)

11- Please share your experience by filling the 3 question form by clicking this link. The form is live so you can add or update your feedback anytime you want.

https://forms.gle/pA2BSQNg9xTWJoGb6

For Mac Users

1- Download the watchX Blocks Beta software from the provided link.



2- Open the "watchXBlocks.dmg" file.



3- Drag the watchX Blocks app into the Applications folder. Open the Applications folder and run the watchX Blocks software. You will receive a notification from Mac OS about trusting the software. Please give permission by clicking settings -> security.

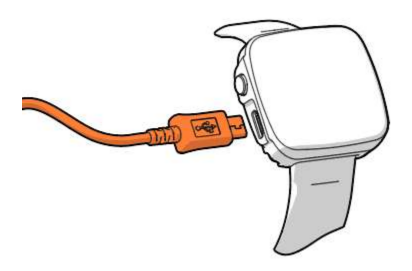




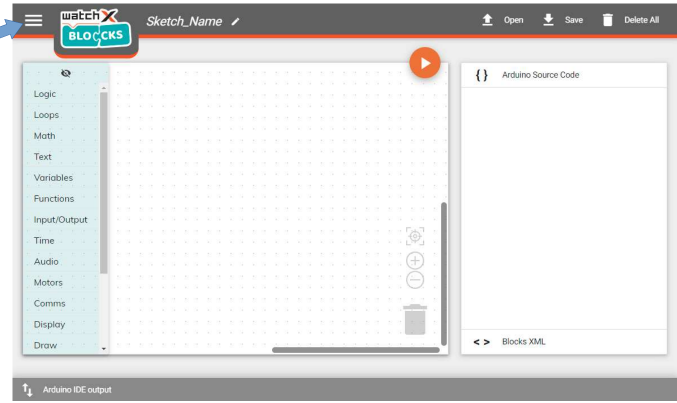
4- The initial splash screen can take a couple of minutes, next time it will be much quicker.



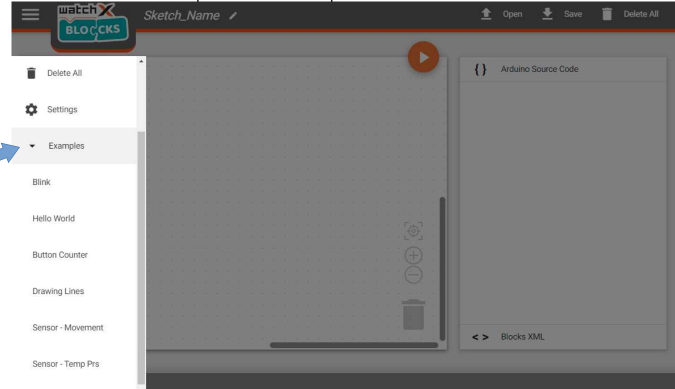
5- Please connect your watchX to your PC with the provided cable.



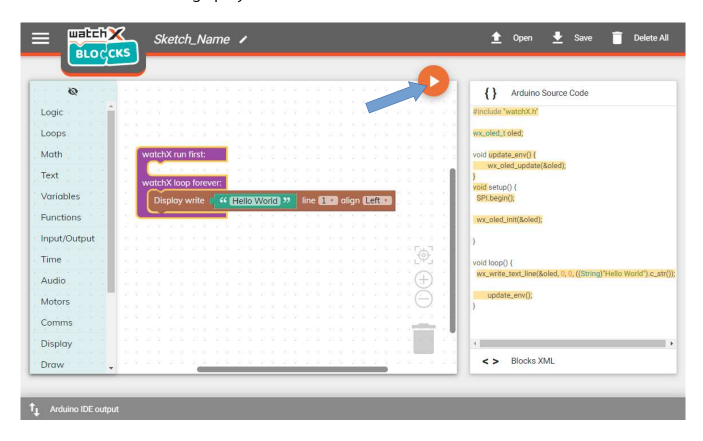
6- Please open the examples menu by clicking the 3 lines from the top left section of the software.



7- Please select an example from the Examples menu.



9- Please click the orange play button.



10- Try all examples, build new codes and try to test all functions of the software.

If you come across with an error such as this one,

```
Arduino IDE output

Error during build: platform not installed

Error during Upload: incorrect FQEN: platform arduino:avr is not installed
```

Please restart the software and try again. (we will fix this in the next build)

11- Please share your experience by filling the 3 question form by clicking this link. The form is live so you can add or update your feedback anytime you want.

https://forms.gle/pA2BSQNg9xTWJoGb6