

**ACTIVITY 2**  
**REFERENCES**

<b>Array</b>	<a href="https://docs.arduino.cc/language-reference/en/variables/data-types/array/?fbclid=IwY2xjawM44KtleHRuA2FibQIxMQABHkuLBeWACTIFHvfpwaDGdmeoPmZn62bv_7oMyhw72q621MQoMat44dgScxZE_aem_ziR7KjJq7An2YnpNCpLukg">https://docs.arduino.cc/language-reference/en/variables/data-types/array/?fbclid=IwY2xjawM44KtleHRuA2FibQIxMQABHkuLBeWACTIFHvfpwaDGdmeoPmZn62bv_7oMyhw72q621MQoMat44dgScxZE_aem_ziR7KjJq7An2YnpNCpLukg</a>
<b>while()</b>	<a href="https://docs.arduino.cc/language-reference/en/structure/control-structure/while/">https://docs.arduino.cc/language-reference/en/structure/control-structure/while/</a>
<b>pinMode()</b>	<a href="https://docs.arduino.cc/language-reference/en/functions/digital-io/pinMode/">https://docs.arduino.cc/language-reference/en/functions/digital-io/pinMode/</a>
<b>analogWrite()</b>	<a href="https://docs.arduino.cc/language-reference/en/functions/analog-io/analogWrite/">https://docs.arduino.cc/language-reference/en/functions/analog-io/analogWrite/</a>
<b>Map()</b>	<a href="https://techexplorations.com/guides/arduino/programming/map-function/">https://techexplorations.com/guides/arduino/programming/map-function/</a> <a href="https://docs.arduino.cc/language-reference/en/functions/math/map/">https://docs.arduino.cc/language-reference/en/functions/math/map/</a>