SinNode Example

```
class SinNode final : public Node
public:
    SinNode (float frequency, int numChannelsToUse)
        : numChannels (numChannelsToUse)
        osc.setFrequency (frequency, true);
   NodeProperties getNodeProperties() override
       NodeProperties props;
        props.hasAudio = true;
        props.hasMidi = false;
       props.numberOfChannels = numChannels;
        return props;
    bool isReadyToProcess() override { return true; }
    void prepareToPlay (const PlaybackInitialisationInfo& info) override
        osc.prepare ({ double (info.sampleRate), uint32_t (info.blockSize), (uint32_t) numChannels });
   void process (const ProcessContext& pc) override
        auto block = pc.buffers.audio;
        osc.process (juce::dsp::ProcessContextReplacing<float> { block });
private:
    juce::dsp::Oscillator<float> osc { [] (float in) { return std::sin (in); } };
    const int numChannels;
```