## **SquareWave**

```
function wave matrix = SquareWave(x, n array)
    n \max = \max(n \text{ array});
    n index = 1;
    n = n_array(n_index);
    wave sum = zeros(1, length(x));
    wave_matrix = zeros(length(n_array), length(x));
    for i = 1 : 2 : n max
        wave sum = wave sum + (1 / i) * sin(i * x);
        if i == n
            wave matrix(n index, :) = wave sum;
            n index = n index + 1;
            if n index <= length(n_array)</pre>
                 n = n array(n index);
            end
        end
    end
end
```