ASSIGNMENT 04: FUNC OFF

- 1. Create an $\langle MINTED \rangle$ anonymous function that performs the standard inner product over $\mathbb C$ and an $\langle MINTED \rangle$ anonymous function for its associated L^2 norm.
- 2. Create a <MINTED> function. The input should be a matrix of linearly independent columns and function handles that define an inner product and norm for the Gram-Schmidt process. The function should return a matrix of orthonormal column vectors.
- 3. Create an <MINTED> function that accepts two vectors and an inner product function handle. The function should return <MINTED> if the vectors are orthogonal and <MINTED> if they are not. Due to the numerical instability of the Gram-Schmidt process, our orthonormal vectors may not be exactly orthogonal. Take this into account by utilizing the <MINTED> function.
- 4. Calculate orthonormal vectors from the following linearly independent set:

$$S = \left\{ \begin{bmatrix} 1\\ j\\ 2-j\\ -1 \end{bmatrix}, \begin{bmatrix} 2+3j\\ 3j\\ 1-j\\ 2j \end{bmatrix}, \begin{bmatrix} -1+7j\\ 6+10j\\ 11-4j\\ 3+4i \end{bmatrix} \right\}$$
(1)

and store them into matrix <MINTED>.

5. Check that the column vectors of <MINTED> are all orthogonal and store the logical value into scalar <MINTED>.