```
calculateFromFreq.m
sequence = input ("Enter the sequence in frequency domain: ");
lengthOfSequence = length(sequence);
IDFT = idft(sequence);
round(IDFT, 4)
figure;
stem(linspace(0, lengthOfSequence - 1, lengthOfSequence), abs(IDFT), "lineWidth",
1.5);
set(get(gca, 'XLabel'), 'String', 'n \rightarrow');
set(get(gca, 'YLabel'), 'String', 'Amplitude in time domain');
set(get(gca, 'Title'), 'String', 'Inverse DFT from Freq domain to time domain.');
grid on;
for index = 0:lengthOfSequence - 1
text(index, IDFT(index + 1), strcat('\rightarrow', num2str(abs(round(IDFT(index
+ 1), 2)))));
end
axisData = axis;
padding = 0.1;
axisLength = axisData(2) - axisData(1);
```

```
axisHeight = axisData(4) - axisData(3);
axis([axisData(1) - padding * axisLength axisData(2) + padding * axisLength
axisData(3) - padding * axisHeight axisData(4) + padding * axisHeight]);
calculateFromTime.m
clear:
clc;
close all;
sequence = input ("Enter the Sequence in time domain: ");
lengthOfSequence = length(sequence);
DFT = dft(sequence);
[DTFT point(ength] = dtft(sequence);
"Calculated using manually coded function"
round(DFT, 3)
"Calculated using builtin coded function"
round(fft(sequence).', 3)
subplot(2, 1, 1);
plot(linspace(0, lengthOfSequence, point(ength), abs(DTFT), "lineWidth", 1);
```

```
hold on;
grid on;
stem(linspace(0, lengthOfSequence - 1, lengthOfSequence), abs(DFT), "lineWidth",
1.5);
hold off;
setPlotAttributes('n \rightarrow \omega \rightarrow', 'DTFT/DFT Amplitude',
'Amplitude of DTFT & DFT from a time domain signal')
for index = 0:lengthOfSequence - 1
text(index, abs(DFT(index + 1)), strcat(\rightarrow',
num 2str(round(abs(DFT(index + 1)), 2))));
end
setAxisLimits(axis);
phase = angle(round(DFT, 6)) * 180 /pi;
subplot(2, 1, 2);
stem(linspace(0, lengthOfSequence - 1, lengthOfSequence), phase, "lineWidth", 1.5);
grid on;
setPlotAttributes('n \rightarrow', 'Angle in Degrees (°)', 'Angle of DFT from time
domain Signal")
for index = 0:lengthOfSequence - 1
```

```
text(index, phase(index + 1), strcat(\rightarrow', num2str(phase(index + 1)), '0'));
end
setAxisLimits(axis);
dft.m
function DFT = dft(sequence)
sequence(ength = length(sequence);
twiddleFactorMatrix = twiddleFactor(sequenceLength);
DFT = twiddleFactorMatrix * sequence.';
end
dtft.m
function [DTFT dtftPoint(ength] = dtft(sequence)
sequence(ength = length(sequence);
dtftPointLength = 1000;
DTFT = dft([sequence zeros(1, dtftPointLength - sequenceLength)]);
end
idft.m
```

```
function IDFT = idft(sequence)
IDFT = conj(dft(conj(sequence.'))) length(sequence);
end
setAxisLimits.m
function setAxisLimits(axisData)
padding = 0.1;
axisLength = axisData(2) - axisData(1);
axisHeight = axisData(4) - axisData(3);
axis([axisData(1) - padding * axisLength axisData(2) + padding * axisLength
axisData(3) - padding * axisHeight axisData(4) + padding * axisHeight]);
end
setPlotAttributes.m
function setPlotAttributes(xAxisLabel, yAxisLabel, plotTitle)
set(get(gca, 'XLabel'), 'String', xAxisLabel);
set(get(gca, 'YLabel'), 'String', yAxisLabel);
set(get(gca, 'Title'), 'String', plotTitle);
end
```

```
twiddleFactor.m
```

```
function twiddleMatrix = twiddleFactor(sequenceLenght, needMatrix)
arguments
sequenceLenght
needMatrix = 1;
end
twiddleMatrix = ones([sequenceLenght sequenceLenght]);
theta = 2 * pi kequencelenght;
for index1 = 2:sequenceLenght
for index2 = 2:sequenceLenght
twiddleMatrix(index1, index2) = cos(theta * (index2 - 1) * (index1 - 1)) - i *
sin(theta * (index2 - 1) * (index1 - 1));
end
end
if ~needMatrix
twiddleMatrix = twiddleMatrix(:, 2);
end
```