

EXPERIMENT-1

AIM: Simulate Discrete time Sequences

To plot unit impulse signal using Python.

In signal processing, a unit impulse signal, also known as a Dirac delta function or impulse function, is a mathematical function that has the value of 1 at time zero and zero elsewhere. Generating a unit impulse signal in Python can be done using the NumPy library.

Steps:

- First, we import the necessary libraries: numpy for numerical computations and matplotlib.pyplot for plotting.
- Next, we define a function called `unit_impulse` that takes two arguments: `length` (the length of the signal) and `position` (the position of the impulse within the signal).
- Inside the `unit_impulse` function, we create an array of zeros with the specified length using `np.zeros(length)`.
- We set the value at the specified position to 1, representing the impulse.
- We define the parameters **start**, **stop**, and **step** to specify the x-axis range and step size.
- We use `np.arange` to generate the x-axis values. The `np.arange` function creates an array of numbers from start to stop (inclusive) with a step size of step.
- We calculate the length of the impulse signal using `len(x)`, which represents the number of x-axis values.
- We modify the `unit_impulse` function call to calculate the position of the impulse based on the x-axis range. Since we want the impulse at $n=0$, we set the position to `abs(start)//step`, which calculates the index of 0 in the x-axis array.
- `abs(start)`: The `abs()` function returns the absolute value of the start variable. This is done to ensure that the result is always positive, regardless of whether start is positive or negative.
- `abs(start)//step`: The `//` operator performs integer division, which discards the decimal part of the division result and returns the integer quotient. In this case, `abs(start)//step` calculates the number of steps from the start value to reach the position of 0 in the x-axis array.
- The `unit_impulse` function returns the generated signal.
- By using `abs(start)//step` as the position argument in the `unit_impulse` function call, we ensure that the impulse is correctly positioned at $n=0$ within the generated unit impulse signal.
- For example, if `start = -10` and `step = 1`, the expression `abs(start)//step` evaluates to `(10)//(1)`, which equals 10. This means that the impulse will be placed at index 10 in the signal, aligning it with $n=0$.
- Using `abs(start)//step` allows the code to handle both positive and negative start values correctly, ensuring that the unit impulse is positioned accurately regardless of the specified x-axis range and step size.
- We then define the desired length and position for the unit impulse signal.
- We generate the unit impulse signal by calling the `unit_impulse` function with the specified parameters.
- Finally, we plot the unit impulse signal using `plt.stem` to create a stem plot, and then display the plot using `plt.show()`.
- When you run this code, it will generate a stem plot showing the unit impulse signal with a spike at the specified position (in this case, position 10).

- `plt.grid(True)` in the code helps to improve the visual representation of the plot by adding gridlines, making it easier to analyze.
- Note: To run this code, you'll need to have the NumPy and Matplotlib libraries installed. You can install them using `pip install numpy matplotlib`.

Program:

```
C: > Users > devah > Documents > ICT MU > Sem 5 > DSIP > Lab > DSIP Experiment 1.ipynb > import numpy as np
Generate + Code + Markdown Run All Restart Clear All Outputs Jupyter Variables Outline Python 3.14.3

import numpy as np
import matplotlib.pyplot as plt

def unit_impulse(length, position):
    signal = np.zeros(length)
    signal[position] = 1
    return signal

# Parameters
start = -10    # Start value of x-axis
stop = 10     # Stop value of x-axis
step = 1      # Step size

# Generate x-axis values
x = np.arange(start, stop + step, step)

# Generate unit impulse signal
# Position of t = 0
impulse_signal = unit_impulse(len(x), abs(start) // step)

# Plot the signal
plt.stem(x, impulse_signal)
plt.xlabel("Time")
plt.ylabel("Amplitude")
plt.title("Unit Impulse Signal")
plt.grid(True)
plt.show()

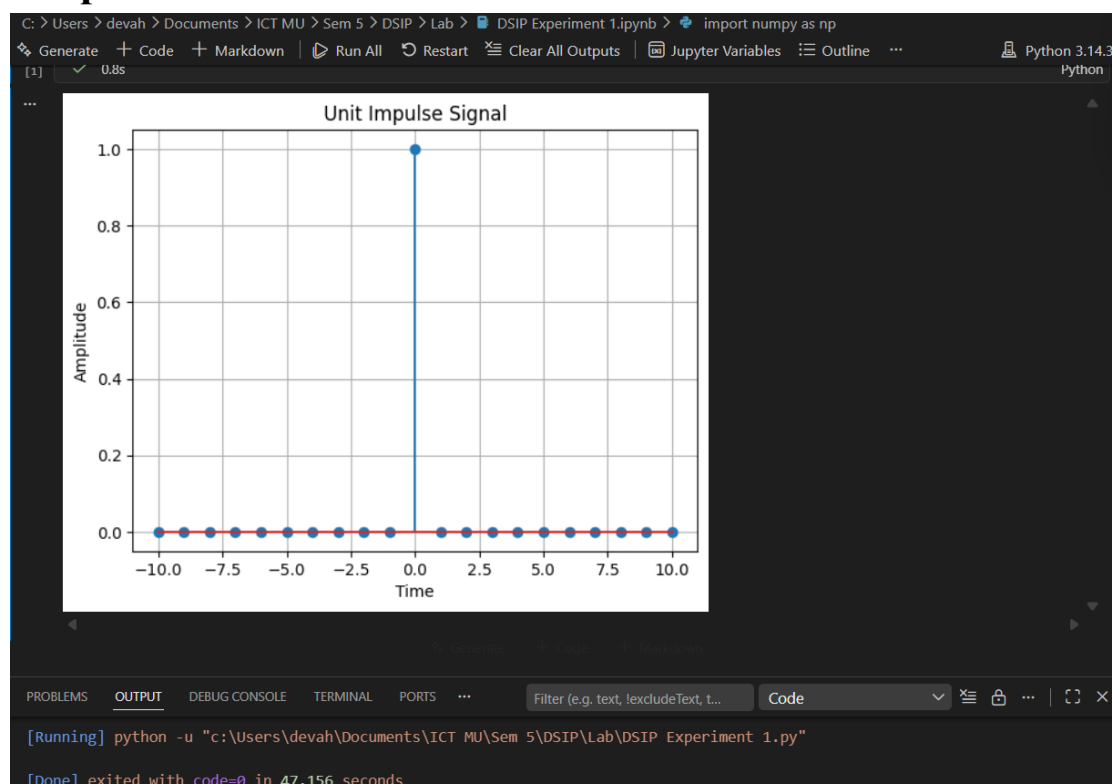
[1] ✓ 0.8s Python
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS ... Filter (e.g. text, lexcludeText, t...) Code

[Running] python -u "c:\Users\devah\Documents\ICT MU\Sem 5\DSIP\Lab\DSIP Experiment 1.py"

[Done] exited with code=0 in 47.156 seconds

Output:



Conclusion:

The unit impulse signal was generated successfully. The output contains a single impulse of amplitude 1 at $t = 0$, while the signal remains 0 at all other time instants, verifying the characteristics of an ideal unit impulse signal.

AIM

Simulate impulse train

Theory:

An impulse train, also known as a Dirac comb, is a periodic sequence of impulses. Each impulse has an amplitude of 1 and occurs at regular intervals. The impulse train is often used in signal processing to model periodic phenomena or to analyze the frequency response of systems.

The impulse train is defined as follows:

$$\text{impulse_train}(n, \text{period}) = 1, \text{ if } n \% \text{period} == 0 \\ = 0, \text{ otherwise}$$

where n is the sample index and period is the period of the impulse train.

Flowchart:

The flowchart for the program will consist of the following steps:

Define the parameters for the impulse train: signal length and period.

Create an empty array to store the impulse train.

Iterate over each sample index.

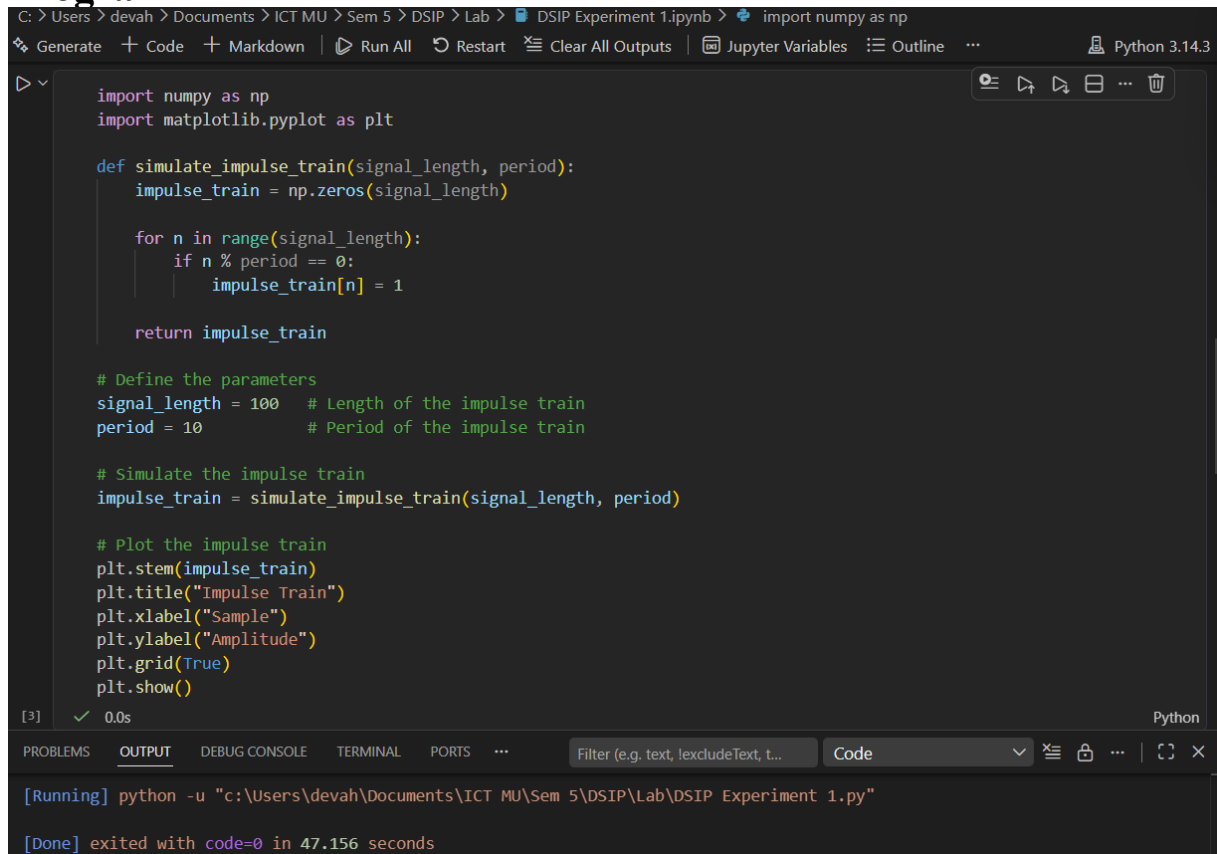
Check if the sample index is a multiple of the period. If yes, assign the value 1 to the impulse train array at that index; otherwise, assign the value 0.

Plot and display the impulse train.

Save the impulse train array (optional).

Now, let's see the Python program that simulates an impulse train:

Program



```
C:\> Users\devah\Documents\ICT MU\Sem 5\DSIP\Lab > DSIP Experiment 1.ipynb > import numpy as np
Generate + Code + Markdown | Run All | Restart | Clear All Outputs | Jupyter Variables | Outline | Python 3.14.3

import numpy as np
import matplotlib.pyplot as plt

def simulate_impulse_train(signal_length, period):
    impulse_train = np.zeros(signal_length)

    for n in range(signal_length):
        if n % period == 0:
            impulse_train[n] = 1

    return impulse_train

# Define the parameters
signal_length = 100 # Length of the impulse train
period = 10 # Period of the impulse train

# Simulate the impulse train
impulse_train = simulate_impulse_train(signal_length, period)

# Plot the impulse train
plt.stem(impulse_train)
plt.title("Impulse Train")
plt.xlabel("Sample")
plt.ylabel("Amplitude")
plt.grid(True)
plt.show()

[3] 0.0s Python

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS ... Filter (e.g. text, lexcludeText, t... Code
[Running] python -u "c:\Users\devah\Documents\ICT MU\Sem 5\DSIP\Lab\DSIP Experiment 1.py"
[Done] exited with code=0 in 47.156 seconds
```

Explanation:

We import the required modules, including numpy for array operations and matplotlib.pyplot for plotting.

The `simulate_impulse_train` function takes the signal length and period as input and returns an array representing the impulse train.

In the main part of the program, we define the parameters for the impulse train: `signal_length` (the length of the impulse train) and `period` (the period of the impulse train).

We simulate the impulse train by calling the `simulate_impulse_train` function with the specified parameters.

We plot and display the impulse train using `matplotlib.pyplot.stem`.

The impulse train array can be optionally saved to a file using `numpy.savetxt`.

You can modify the `signal_length` and `period` variables to change the length and period of the impulse train, respectively.

Uncomment the `np.savetxt` line if you want to save the impulse train array to a text file.

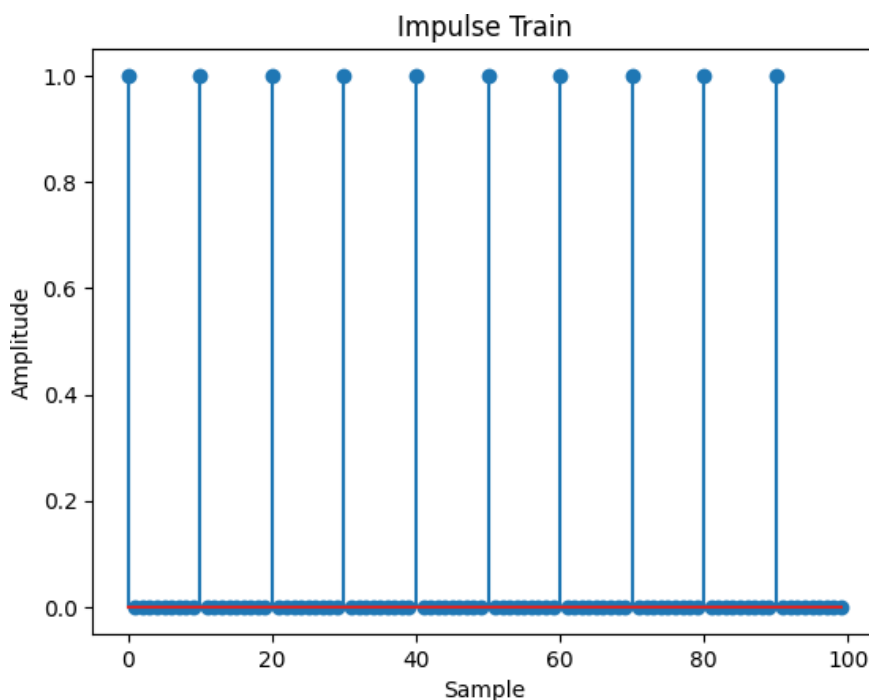
Make sure you have numpy and matplotlib installed (`pip install numpy matplotlib`) before running this program.

Expected Output:

A stem plot will be displayed showing the impulse train.

The impulse train array will be saved to a text file (optional).

Feel free to experiment with different parameters for the impulse train and observe the output.



Conclusion:

The impulse train was generated successfully. The output consists of impulses occurring at equal intervals with a constant period, demonstrating a periodic sequence of unit impulses.

AIM: Write a python program to Simulate continuous and discrete unit step signal,

Theory:

A unit step signal, also known as a Heaviside step function, is a signal that is 0 for negative time or indices and 1 for non-negative time or indices. It is commonly used to represent a sudden change or transition in a system.

The continuous unit step function is defined as:

$$u(t) = 0, t < 0 \\ = 1, t \geq 0$$

The discrete unit step function is defined as:

$$u[n] = 0, n < 0 \\ = 1, n \geq 0$$

Flowchart:

The flowchart for the program will consist of the following steps:

Define the time range (for the continuous signal) or the number of samples (for the discrete signal).

Create an empty array to store the unit step signal.

Iterate over each time or sample index.

Set the value of the unit step signal to 0 for negative time or indices, and 1 for non-negative time or indices.

Plot and display the unit step signal.

Save the unit step signal array (optional).

Now, let's see the Python program that simulates continuous and discrete unit step signals:

Program:

```
C:\Users\devah> Documents > ICT MU > Sem 5 > DSIP > Lab > DSIP Experiment 1.ipynb > import numpy as np
Generate + Code + Markdown Run All Restart Clear All Outputs Jupyter Variables Outline ...

import numpy as np
import matplotlib.pyplot as plt

# Function to generate a continuous unit step signal
def simulate_continuous_unit_step(time):
    unit_step = np.zeros_like(time)
    unit_step[time >= 0] = 1
    return unit_step

# Function to generate a discrete unit step signal
def simulate_discrete_unit_step(num_samples):
    unit_step = np.zeros(num_samples)
    unit_step[num_samples // 2:] = 1
    return unit_step

# Define the time range for the continuous signal
time = np.linspace(-5, 5, 1000)

# Generate the continuous unit step signal
continuous_unit_step = simulate_continuous_unit_step(time)

# Define the number of samples for the discrete signal
num_samples = 20

# Generate the discrete unit step signal
discrete_unit_step = simulate_discrete_unit_step(num_samples)

# Plot the signals
plt.figure(figsize=(10, 6))

# Continuous Unit Step
plt.subplot(2, 1, 1)
plt.plot(time, continuous_unit_step)
plt.title("Continuous Unit Step Signal")

[4] ✓ 0.2s

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS JUPYTER Filter (e.g. text, !excludeText, t...) Code
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[Done] exited with code=0 in 47.156 seconds
```

```
plt.title("Continuous Unit Step Signal")
plt.xlabel("Time")
plt.ylabel("Amplitude")
plt.grid(True)

# Discrete Unit Step
plt.subplot(2, 1, 2)
plt.stem(discrete_unit_step)
plt.title("Discrete Unit Step Signal")
plt.xlabel("Sample")
plt.ylabel("Amplitude")
plt.grid(True)

plt.tight_layout()
plt.show()
```

Explanation:

We import the required modules, including numpy for array operations and matplotlib.pyplot for plotting.

The simulate_continuous_unit_step function takes a time array as input and returns an array representing the continuous unit step signal. It creates an array of zeros with the same shape as the input time array and sets the values to 1 for non-negative time values.

The simulate_discrete_unit_step function takes the number of samples as input and returns an array representing the discrete unit step signal. It creates an array of zeros with the specified number of samples and sets the values to 1 starting from the middle index.

In the main part of the program, we define the time range for the continuous unit step signal using numpy.linspace.

We simulate the continuous unit step signal by calling the simulate_continuous_unit_step function with the time array.

We define the number of samples for the discrete unit step signal.

We simulate the discrete unit step signal by calling the simulate_discrete_unit_step function with the number of samples.

We plot and display the continuous and discrete unit step signals using matplotlib.pyplot.plot and matplotlib.pyplot.stem, respectively.

The unit step signal arrays can be optionally saved to text files using numpy.savetxt.

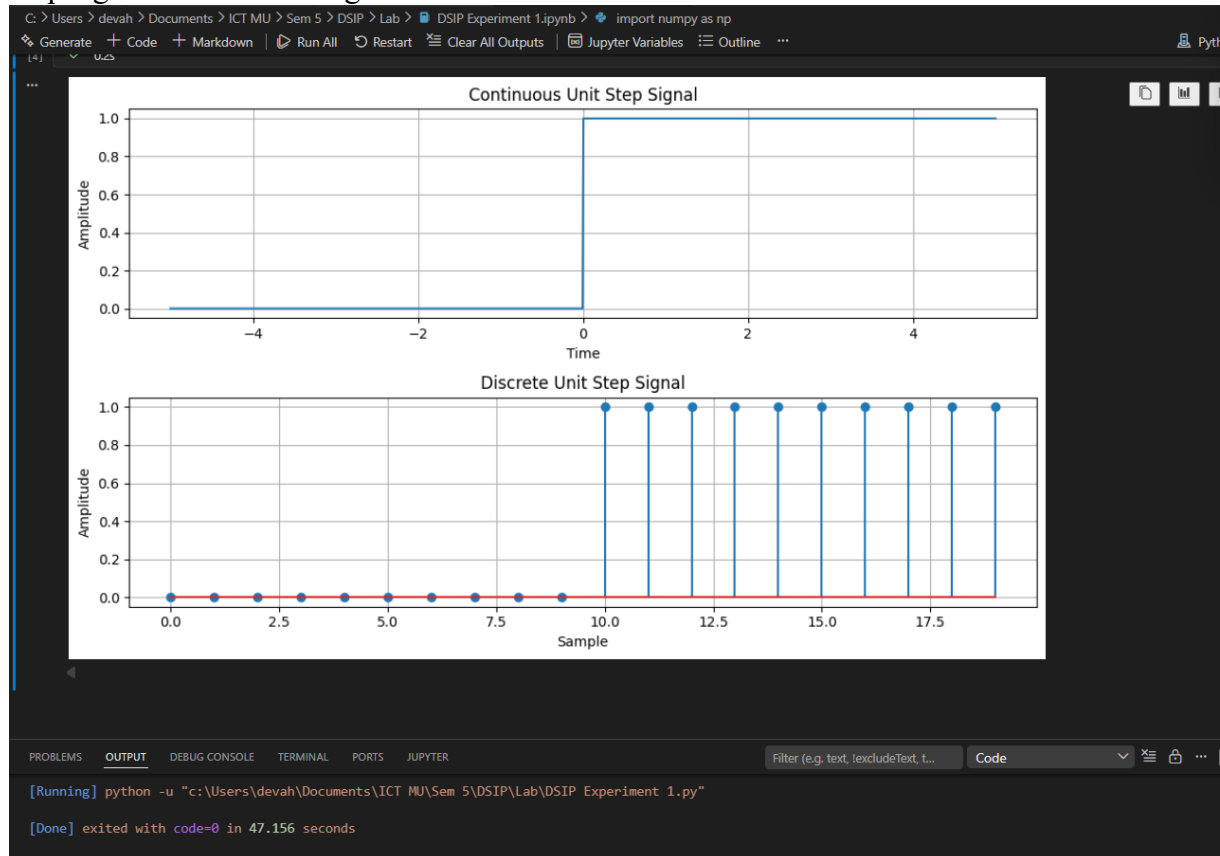
You can modify the time range for the continuous unit step signal and the num_samples for the discrete unit step signal according to your requirements.

Uncomment the np.savetxt lines if you want to save the unit step signal arrays to text files.

Make sure you have numpy and matplotlib installed (pip install numpy matplotlib) before running this program.

Expected Output:

Two plots will be displayed: the continuous unit step signal and the discrete unit step signal. The unit step signal arrays will be saved to text files (optional). Feel free to experiment with different time ranges and numbers of samples to generate unit step signals of various lengths.



Conclusion:

The continuous and discrete unit step signals were simulated successfully. Both signals have zero amplitude before the origin and a constant amplitude of one after the origin, illustrating the behavior of the Heaviside step function.

AIM: Write a python program to Simulate continuous and discrete ramp signal,

Theory:

A ramp signal is a signal that varies linearly with time. It starts at an initial value and increases or decreases at a constant rate. Ramp signals are commonly used in various applications, such as signal processing, control systems, and digital communications.

The continuous ramp signal is defined as:

$$\text{ramp}(t) = a * t, \text{ for } t \geq 0$$

$$= 0, \text{ for } t < 0$$

where a is the slope of the ramp.

The discrete ramp signal is defined as:

$$\text{ramp}[n] = a * n, \text{ for } n \geq 0$$

$$= 0, \text{ for } n < 0$$

where a is the slope of the ramp.

Flowchart:

The flowchart for the program will consist of the following steps:

Define the time range (for the continuous signal) or the number of samples (for the discrete signal).

Create an empty array to store the ramp signal.

Iterate over each time or sample index.

Set the value of the ramp signal to $a * t$ for continuous or $a * n$ for discrete, where a is the slope and t or n is the time or sample index.

Plot and display the ramp signal.

Save the ramp signal array (optional).

Now, let's see the Python program that simulates continuous and discrete ramp signals:

Program

```
import numpy as np
import matplotlib.pyplot as plt

# Function to generate a continuous ramp signal
def simulate_continuous_ramp(time, slope):
    ramp = np.zeros_like(time)
    ramp[time >= 0] = slope * time[time >= 0]
    return ramp

# Function to generate a discrete ramp signal
def simulate_discrete_ramp(num_samples, slope):
    ramp = np.zeros(num_samples)
    ramp[num_samples // 2:] = slope * np.arange(num_samples // 2, num_samples)
    return ramp

# Define the time range for the continuous ramp signal
time = np.linspace(-5, 5, 1000)

# Define parameters for the discrete ramp signal
num_samples = 20
slope = 2

# Generate the signals
continuous_ramp = simulate_continuous_ramp(time, slope)
discrete_ramp = simulate_discrete_ramp(num_samples, slope)

# Plot the signals
plt.figure(figsize=(10, 6))

# Continuous Ramp
plt.subplot(2, 1, 1)
plt.plot(time, continuous_ramp)
plt.title("Continuous Ramp Signal")
plt.xlabel("Time")
plt.grid(True)

# Discrete Ramp
plt.subplot(2, 1, 2)
plt.stem(discrete_ramp)
plt.title("Discrete Ramp Signal")
plt.xlabel("Sample")
plt.ylabel("Amplitude")
plt.grid(True)

plt.tight_layout()
plt.show()
```

[Running] python -u "c:\Users\devah\Documents\ICT MU\Sem 5\DSIP\Lab\DSIP Experiment 1.py"

[Done] exited with code=0 in 47.156 seconds

Explanation:

We import the required modules, including numpy for array operations and matplotlib.pyplot for plotting.

The `simulate_continuous_ramp` function takes a time array and a slope as input and returns an array representing the continuous ramp signal. It creates an array of zeros with the same shape as the input time array and sets the values to $\text{slope} * \text{time}$ for non-negative time values.

The `simulate_discrete_ramp` function takes the number of samples and a slope as input and returns an array representing the discrete ramp signal. It creates an array of zeros with the

specified number of samples and sets the values to slope * n starting from the middle index. In the main part of the program, we define the time range for the continuous ramp signal using `numpy.linspace`.

We define the number of samples and slope for the discrete ramp signal.

We simulate the continuous ramp signal by calling the `simulate_continuous_ramp` function with the time array and slope.

We simulate the discrete ramp signal by calling the `simulate_discrete_ramp` function with the number of samples and slope.

We plot and display the continuous and discrete ramp signals using `matplotlib.pyplot.plot` and `matplotlib.pyplot.stem`, respectively.

The ramp signal arrays can be optionally saved to text files using `numpy.savetxt`.

You can modify the time range for the continuous ramp signal, the `num_samples` for the discrete ramp signal, and the slope of the ramps according to your requirements.

Uncomment the `np.savetxt` lines if you want to save the ramp signal arrays to text files.

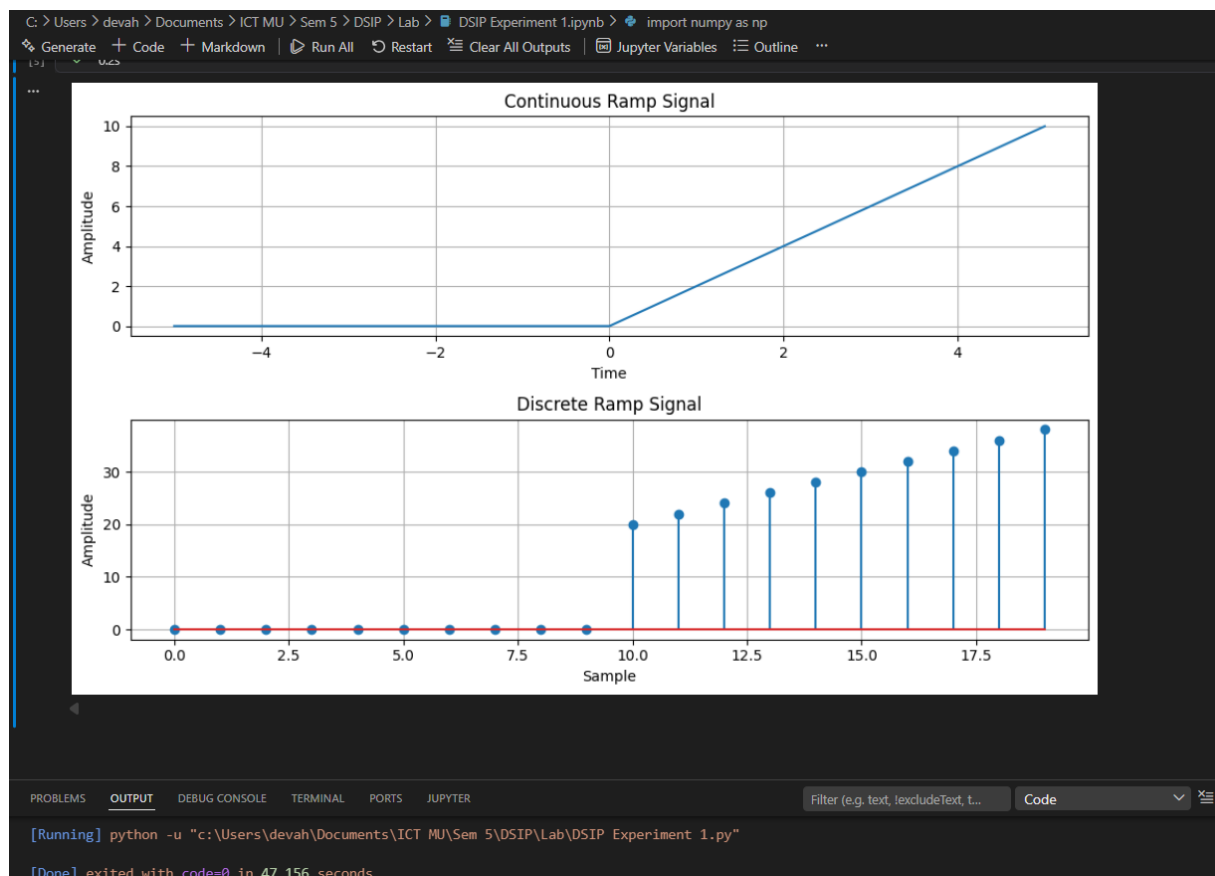
Make sure you have `numpy` and `matplotlib` installed (`pip install numpy matplotlib`) before running this program.

Expected Output:

Two plots will be displayed: the continuous ramp signal and the discrete ramp signal.

The ramp signal arrays will be saved to text files (optional).

Feel free to experiment with different time ranges, numbers of samples, and slopes to generate ramp signals of various lengths and slopes.



Conclusion:

The continuous and discrete ramp signals were generated successfully. The signals remain zero before the origin and increase linearly after the origin, confirming the characteristics of a ramp signal with constant slope.

AIM: Write a python program to Simulate continuous and discrete exponential signal

Theory:

An exponential signal is a signal whose amplitude changes exponentially with time or index. Exponential signals can exhibit either growth or decay behavior, depending on the sign of the exponential term.

The continuous exponential signal is defined as:

$$x(t) = A * \exp(b * t)$$

where A is the initial amplitude, b is the exponential coefficient, and t is the time.

The discrete exponential signal is defined as:

$$x[n] = A * \exp(b * n)$$

where A is the initial amplitude, b is the exponential coefficient, and n is the sample index.

Flowchart:

The flowchart for the program will consist of the following steps:

Define the time range (for the continuous signal) or the number of samples (for the discrete signal).

Create an empty array to store the exponential signal.

Iterate over each time or sample index.

Set the value of the exponential signal to $A * \exp(b * t)$ for continuous or $A * \exp(b * n)$ for discrete, where A is the initial amplitude, b is the exponential coefficient, and t or n is the time or sample index.

Plot and display the exponential signal.

Save the exponential signal array (optional).

Now, let's see the Python program that simulates continuous and discrete exponential signals:

Program

```
C:\Users\devah> Documents\ICT MU> Sem 5> DSIP> Lab> DSIP Experiment 1.ipynb> import numpy as np
Generate + Code + Markdown | Run All | Restart | Clear All Outputs | Jupyter Variables | Outline ...

import numpy as np
import matplotlib.pyplot as plt

# Function to generate a continuous exponential signal
def simulate_continuous_exponential(time, amplitude, coefficient):
    exponential_signal = amplitude * np.exp(coefficient * time)
    return exponential_signal

# Function to generate a discrete exponential signal
def simulate_discrete_exponential(num_samples, amplitude, coefficient):
    exponential_signal = amplitude * np.exp(coefficient * np.arange(num_samples))
    return exponential_signal

# Define the time range for the continuous exponential signal
time = np.linspace(0, 5, 1000)

# Define parameters for the discrete exponential signal
num_samples = 20
amplitude = 2
coefficient = -0.5

# Generate the signals
continuous_exponential = simulate_continuous_exponential(time, amplitude, coefficient)
discrete_exponential = simulate_discrete_exponential(num_samples, amplitude, coefficient)

# Plot the signals
plt.figure(figsize=(10, 6))

# Continuous Exponential
plt.subplot(2, 1, 1)
plt.plot(time, continuous_exponential)
plt.title("Continuous Exponential Signal")
plt.xlabel("Time")
plt.ylabel("Amplitude")
plt.grid(True)

# Discrete Exponential
plt.subplot(2, 1, 2)
plt.stem(discrete_exponential)
plt.title("Discrete Exponential Signal")
plt.xlabel("Sample")
plt.ylabel("Amplitude")
plt.grid(True)

plt.tight_layout()
plt.show()

[6] ✓ 0.2s

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS JUPYTER
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[Running] python -u "c:\Users\devah\Documents\ICT MU\Sem 5\DSIP\Lab\DSIP Experiment 1.py"

[Done] exited with code=0 in 47.156 seconds
```

Explanation:

We import the required modules, including numpy for array operations and matplotlib.pyplot for plotting.

The `simulate_continuous_exponential` function takes a time array, initial amplitude, and exponential coefficient as input and returns an array representing the continuous exponential signal. It calculates the exponential signal using `numpy.exp` with the specified amplitude and coefficient.

The `simulate_discrete_exponential` function takes the number of samples, initial amplitude, and exponential coefficient as input and returns an array representing the discrete exponential signal. It calculates the exponential signal using `numpy.exp` with the specified amplitude and coefficient, applied element-wise to the range of sample indices.

In the main part of the program, we define the time range for the continuous exponential signal using `numpy.linspace`.

We define the number of samples, initial amplitude, and exponential coefficient for the discrete exponential signal.

We simulate the continuous exponential signal by calling the `simulate_continuous_exponential` function with the time array, amplitude, and coefficient.

We simulate the discrete exponential signal by calling the `simulate_discrete_exponential` function with the number of samples, amplitude, and coefficient.

We plot and display the continuous and discrete exponential signals using `matplotlib.pyplot.plot` and `matplotlib.pyplot.stem`, respectively.

The exponential signal arrays can be optionally saved to text files using `numpy.savetxt`.

You can modify the time range for the continuous exponential signal, the number of samples,

initial amplitude, and exponential coefficient for the discrete exponential signal according to your requirements.

Uncomment the np.savetxt lines if you want to save the exponential signal arrays to text files.

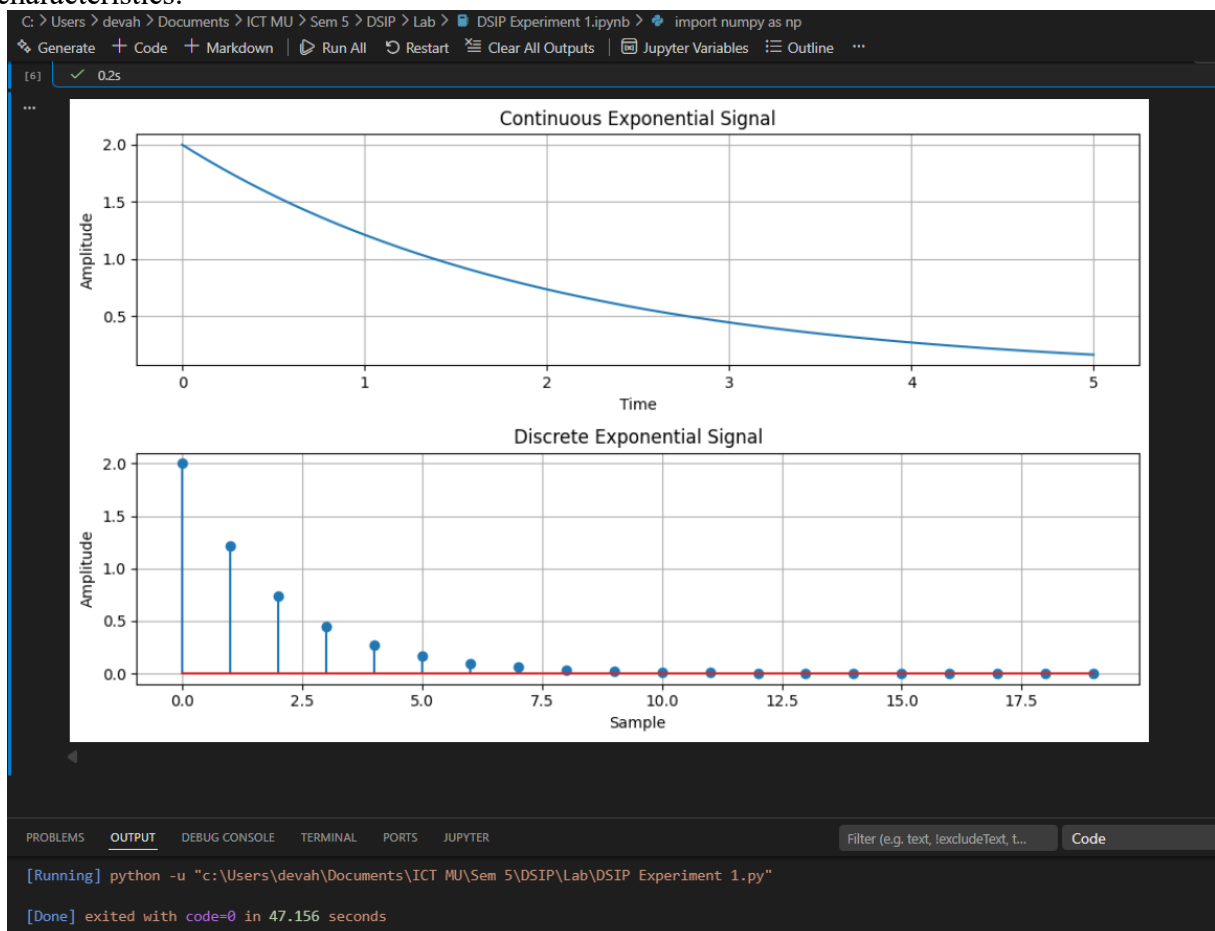
Make sure you have numpy and matplotlib installed (pip install numpy matplotlib) before running this program.

Expected Output:

Two plots will be displayed: the continuous exponential signal and the discrete exponential signal.

The exponential signal arrays will be saved to text files (optional).

Feel free to experiment with different time ranges, numbers of samples, initial amplitudes, and exponential coefficients to generate exponential signals of various shapes and characteristics.



Conclusion:

The continuous and discrete exponential signals were simulated successfully. Depending on the exponential coefficient, the signals exhibit exponential growth or decay. In this experiment, the negative coefficient produced an exponentially decaying signal.

AIM: Write a python program to Simulate continuous and discrete parabolic signal

Theory:

A parabolic signal is a signal whose amplitude changes quadratically with time or index. It follows a parabolic curve and is commonly used to model various phenomena, such as projectile motion, signal processing, and data fitting.

The continuous parabolic signal is defined as:

$$\text{parabolic}(t) = a * t^2 + b * t + c$$

where a, b, and c are coefficients and t is the time.

The discrete parabolic signal is defined as:

$$\text{parabolic}[n] = a * n^2 + b * n + c$$

where a, b, and c are coefficients and n is the sample index.

Flowchart:

The flowchart for the program will consist of the following steps:

Define the time range (for the continuous signal) or the number of samples (for the discrete signal).

Create an empty array to store the parabolic signal.

Iterate over each time or sample index.

Set the value of the parabolic signal to $a * t^2 + b * t + c$ for continuous or $a * n^2 + b * n + c$ for discrete, where a, b, and c are the coefficients and t or n is the time or sample index.

Plot and display the parabolic signal.

Save the parabolic signal array (optional).

Now, let's see the Python program that simulates continuous and discrete parabolic signals:

Program:

```
C: > Users > devah > Documents > ICT MU > Sem 5 > DSIP > Lab > DSIP Experiment 1.ipynb > import numpy as np
Generate + Code + Markdown | Run All Restart Clear All Outputs Jupyter Variables Outline ...

import numpy as np
import matplotlib.pyplot as plt

# Function to generate a continuous parabolic signal
def simulate_continuous_parabolic(time, coefficients):
    parabolic_signal = np.polyval(coefficients, time)
    return parabolic_signal

# Function to generate a discrete parabolic signal
def simulate_discrete_parabolic(num_samples, coefficients):
    parabolic_signal = np.polyval(coefficients, np.arange(num_samples))
    return parabolic_signal

# Define the time range for the continuous parabolic signal
time = np.linspace(-5, 5, 1000)

# Define parameters for the discrete parabolic signal
num_samples = 20
coefficients = [1, 2, 1] # Represents  $x^2 + 2x + 1$ 

# Generate the signals
continuous_parabolic = simulate_continuous_parabolic(time, coefficients)
discrete_parabolic = simulate_discrete_parabolic(num_samples, coefficients)

# Plot the signals
plt.figure(figsize=(10, 6))

# Continuous Parabolic Signal
plt.subplot(2, 1, 1)
plt.plot(time, continuous_parabolic)
plt.title("Continuous Parabolic Signal")
plt.xlabel("Time")
plt.ylabel("Amplitude")
plt.grid(True)

# Discrete Parabolic Signal
plt.subplot(2, 1, 2)
plt.stem(discrete_parabolic)
plt.title("Discrete Parabolic Signal")
plt.xlabel("Sample")
plt.ylabel("Amplitude")
plt.grid(True)

plt.tight_layout()
plt.show()

[7] ✓ 0.2s

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS JUPYTER

[Running] python -u "c:\Users\devah\Documents\ICT MU\Sem 5\DSIP\Lab\DSIP Experiment 1.py"

[Done] exited with code=0 in 47.156 seconds
```

Explanation:

We import the required modules, including numpy for array operations and matplotlib.pyplot for plotting.

The simulate_continuous_parabolic function takes a time array and a list of coefficients as input and returns an array representing the continuous parabolic signal. It calculates the parabolic signal using numpy.polyval with the specified coefficients and time array.

The `simulate_discrete_parabolic` function takes the number of samples and a list of coefficients as input and returns an array representing the discrete parabolic signal. It calculates the parabolic signal using `numpy.polyval` with the specified coefficients and a range of sample indices.

In the main part of the program, we define the time range for the continuous parabolic signal using `numpy.linspace`.

We define the number of samples and coefficients for the discrete parabolic signal.

We simulate the continuous parabolic signal by calling the `simulate_continuous_parabolic` function with the time array and coefficients.

We simulate the discrete parabolic signal by calling the `simulate_discrete_parabolic` function with the number of samples and coefficients.

We plot and display the continuous and discrete parabolic signals using `matplotlib.pyplot.plot` and `matplotlib.pyplot.stem`, respectively.

The parabolic signal arrays can be optionally saved to text files using `numpy.savetxt`.

You can modify the time range for the continuous parabolic signal, the number of samples, and the coefficients for the discrete parabolic signal according to your requirements.

Uncomment the `np.savetxt` lines if you want to save the parabolic signal arrays to text files.

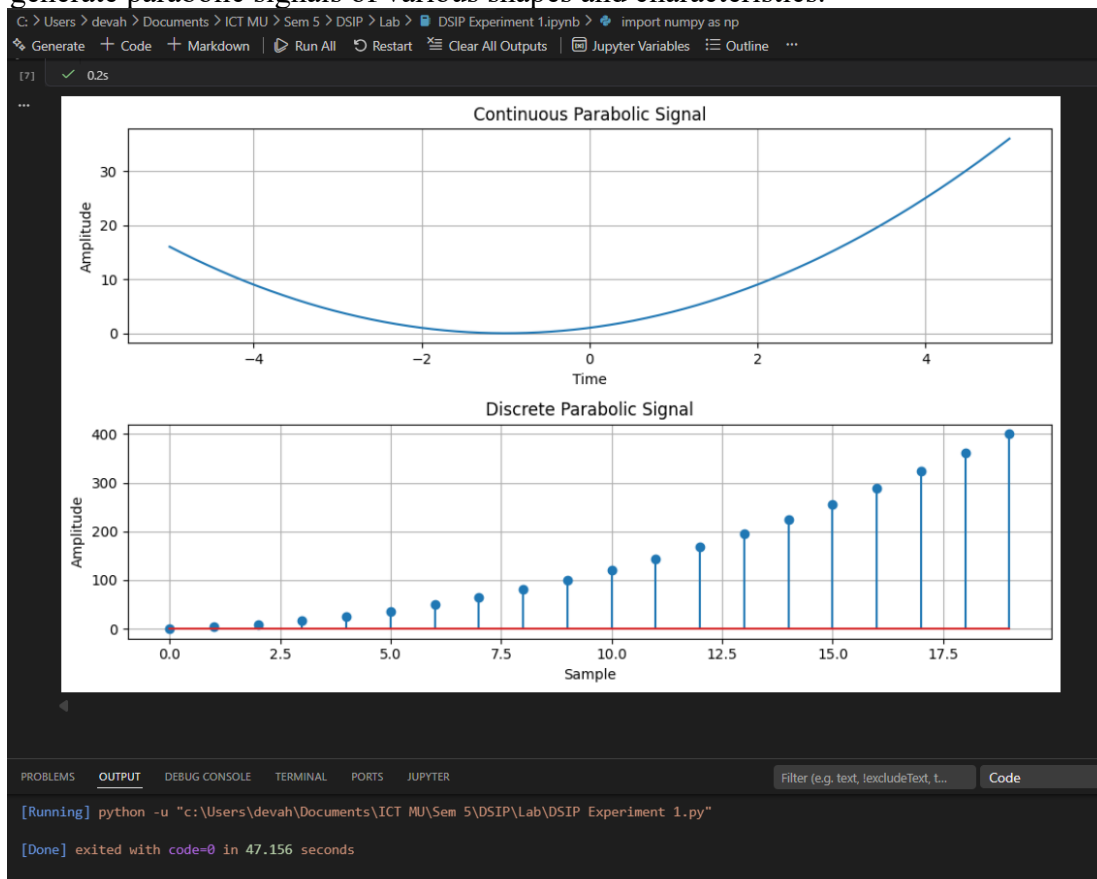
Make sure you have `numpy` and `matplotlib` installed (`pip install numpy matplotlib`) before running this program.

Expected Output:

Two plots will be displayed: the continuous parabolic signal and the discrete parabolic signal.

The parabolic signal arrays will be saved to text files (optional).

Feel free to experiment with different time ranges, numbers of samples, and coefficients to generate parabolic signals of various shapes and characteristics.



Conclusion:

The continuous and discrete parabolic signals were generated successfully. The outputs follow a quadratic curve defined by the given coefficients, demonstrating the characteristics of a second-order polynomial signal.

AIM: Write a python program to Simulate continuous and discrete sine wave signal

Theory:

A sine wave signal is a continuous-time or discrete-time signal that follows a periodic oscillation described by the sine function. It is widely used in various applications, such as signal processing, communications, and audio synthesis.

The continuous sine wave signal is defined as:

$$\text{sine}(t) = A * \sin(2 * \pi * f * t + \phi)$$

where A is the amplitude, f is the frequency, t is the time, and phi is the phase.

The discrete sine wave signal is defined as:

$$\text{sine}[n] = A * \sin(2 * \pi * f * n / F_s + \phi)$$

where A is the amplitude, f is the frequency, n is the sample index, F_s is the sampling frequency, and phi is the phase.

Flowchart:

The flowchart for the program will consist of the following steps:

Define the time range (for the continuous signal) or the number of samples and the sampling frequency (for the discrete signal).

Create an empty array to store the sine wave signal.

Iterate over each time or sample index.

Set the value of the sine wave signal to $A * \sin(2 * \pi * f * t + \phi)$ for continuous or $A * \sin(2 * \pi * f * n / F_s + \phi)$ for discrete, where A, f, t, n, F_s, and phi are the corresponding parameters.

Plot and display the sine wave signal.

Save the sine wave signal array (optional).

Now, let's see the Python program that simulates continuous and discrete sine wave signals:

Program:

```
C:\Users\devah> Documents\ICT MU> Sem 5> DSIP> Lab> DSIP Experiment 1.ipynb import numpy as np
Generate + Code + Markdown Run All Restart Clear All Outputs Jupyter Variables Outline ...

import numpy as np
import matplotlib.pyplot as plt

# Function to generate a continuous sine wave
def simulate_continuous_sine_wave(time, amplitude, frequency, phase):
    sine_wave = amplitude * np.sin(2 * np.pi * frequency * time + phase)
    return sine_wave

# Function to generate a discrete sine wave
def simulate_discrete_sine_wave(num_samples, sampling_frequency, amplitude, frequency, phase):
    time = np.arange(num_samples) / sampling_frequency
    sine_wave = amplitude * np.sin(2 * np.pi * frequency * time + phase)
    return sine_wave

# Define the time range for the continuous sine wave
time = np.linspace(0, 1, 1000)

# Define parameters for the discrete sine wave
num_samples = 100
sampling_frequency = 10 # Hz
amplitude = 1
frequency = 2 # Hz
phase = 0 # Radians

# Generate the signals
continuous_sine_wave = simulate_continuous_sine_wave(time, amplitude, frequency, phase)
discrete_sine_wave = simulate_discrete_sine_wave(
    num_samples,
    sampling_frequency,
    amplitude,
    frequency,
    phase
)

# Plot the signals
# Plot the signals
plt.figure(figsize=(10, 6))

# Continuous Sine Wave
plt.subplot(2, 1, 1)
plt.plot(time, continuous_sine_wave)
plt.title("Continuous Sine Wave Signal")
plt.xlabel("Time (s)")
plt.ylabel("Amplitude")
plt.grid(True)

# Discrete Sine Wave
plt.subplot(2, 1, 2)
plt.stem(discrete_sine_wave)
plt.title("Discrete Sine Wave Signal")
plt.xlabel("Sample")
plt.ylabel("Amplitude")
plt.grid(True)

plt.tight_layout()
plt.show()

[8] ✓ 0.3s

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS JUPYTER
Filter (e.g. text, !excludeText, t...)

[Running] python -u "c:\Users\devah\Documents\ICT MU\Sem 5\DSIP\Lab\DSIP Experiment 1.py"

[Done] exited with code=0 in 47.156 seconds
```

Explanation:

We import the required modules, including numpy for array operations and matplotlib.pyplot for plotting.

The `simulate_continuous_sine_wave` function takes a time array, amplitude, frequency, and phase as input and returns an array representing the continuous sine wave signal. It calculates the sine wave signal using `numpy.sin` with the appropriate formula.

The `simulate_discrete_sine_wave` function takes the number of samples, sampling frequency, amplitude, frequency, and phase as input and returns an array representing the discrete sine wave signal. It first calculates the time array using the number of samples and sampling

frequency and then calculates the sine wave signal using `numpy.sin` with the appropriate formula.

In the main part of the program, we define the time range for the continuous sine wave signal using `numpy.linspace`.

We define the number of samples, sampling frequency, amplitude, frequency, and phase for the discrete sine wave signal.

We simulate the continuous sine wave signal by calling the `simulate_continuous_sine_wave` function with the time array and parameters.

We simulate the discrete sine wave signal by calling the `simulate_discrete_sine_wave` function with the number of samples, sampling frequency, amplitude, frequency, and phase.

We plot and display the continuous and discrete sine wave signals using `matplotlib.pyplot.plot` and `matplotlib.pyplot.stem`, respectively.

The sine wave signal arrays can be optionally saved to text files using `numpy.savetxt`.

You can modify the time range for the continuous sine wave signal, the number of samples, sampling frequency, amplitude, frequency, and phase for the discrete sine wave signal according to your requirements.

Uncomment the `np.savetxt` lines if you want to save the sine wave signal arrays to text files.

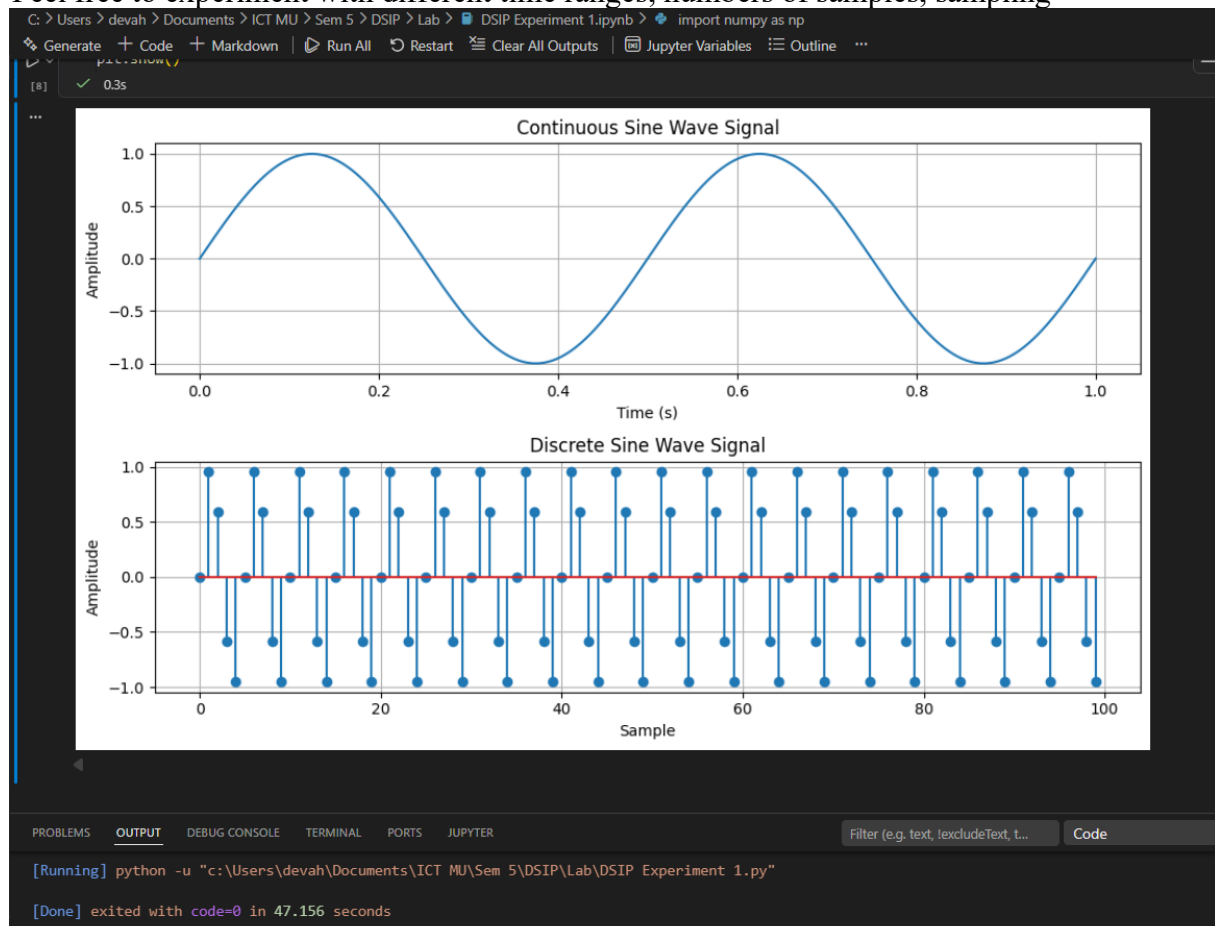
Make sure you have `numpy` and `matplotlib` installed (`pip install numpy matplotlib`) before running this program.

Expected Output:

Two plots will be displayed: the continuous sine wave signal and the discrete sine wave signal.

The sine wave signal arrays will be saved to text files (optional).

Feel free to experiment with different time ranges, numbers of samples, sampling



Conclusion:

The continuous and discrete sine wave signals were generated successfully. The outputs show periodic oscillations with the specified amplitude, frequency, and phase, confirming the correct implementation of sinusoidal signals.

AIM: Write a python program to simulate $y(t)=u(t)+u(t-1)+3u(t+5)$.

Theory:

The unit step function, denoted as $u(t)$, is a function that is 0 for negative time or indices and 1 for non-negative time or indices. It is commonly used to represent a sudden change or transition in a system.

The function $y(t) = u(t) + u(t-1) + 3u(t+5)$ is a combination of three unit step functions. It has a value of 1 at $t=0$, $t=1$, and $t=-5$, and a value of 0 elsewhere.

Flowchart:

The flowchart for the program will consist of the following steps:

Define the time range.

Create an empty array to store the function values.

Iterate over each time index.

Calculate the value of $y(t)$ at each time index using the given function formula.

Plot and display the function values.

Program

Now, let's see the Python program that simulates $y(t) = u(t) + u(t-1) + 3u(t+5)$:

```
C: > Users > devah > Documents > ICT MU > Sem 5 > DSIP > Lab > DSIP Experiment 1.ipynb > import numpy as np
Generate + Code + Markdown Run All Restart Clear All Outputs Jupyter Variables Outline ...

import numpy as np
import matplotlib.pyplot as plt

# Function to generate y(t) = u(t) + u(t-1) + 3u(t+5)
def simulate_function(time):
    y = np.zeros_like(time)

    # u(t)
    y[time >= 0] += 1

    # u(t-1)
    y[time >= 1] += 1

    # 3u(t+5)
    y[time >= -5] += 3

    return y

# Define the time range
time = np.linspace(-10, 10, 1000)

# Generate the function
function_values = simulate_function(time)

# Plot
plt.plot(time, function_values)
plt.title("y(t) = u(t) + u(t-1) + 3u(t+5)")
plt.xlabel("Time")
plt.ylabel("Amplitude")
plt.ylim([-0.5, 5.5])
plt.grid(True)
plt.show()

[9] ✓ 0.1s

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS JUPYTER Filter (e.g. text, !excludeText, t...) Code

[Running] python -u "c:\Users\devah\Documents\ICT MU\Sem 5\DSIP\Lab\DSIP Experiment 1.py"

[Done] exited with code=0 in 47.156 seconds
```

Explanation:

We import the required modules, including numpy for array operations and matplotlib.pyplot for plotting.

The `simulate_function` function takes a time array as input and returns an array representing the function values. It creates an array of zeros with the same shape as the input time array and sets the values according to the function formula.

In the main part of the program, we define the time range using `numpy.linspace`.

We simulate the function by calling the `simulate_function` function with the time array.

We plot and display the function values using `matplotlib.pyplot.plot`.

We set the title, x-axis label, y-axis label, y-axis limits, and enable the grid.

Finally, we show the plot using `matplotlib.pyplot.show`.

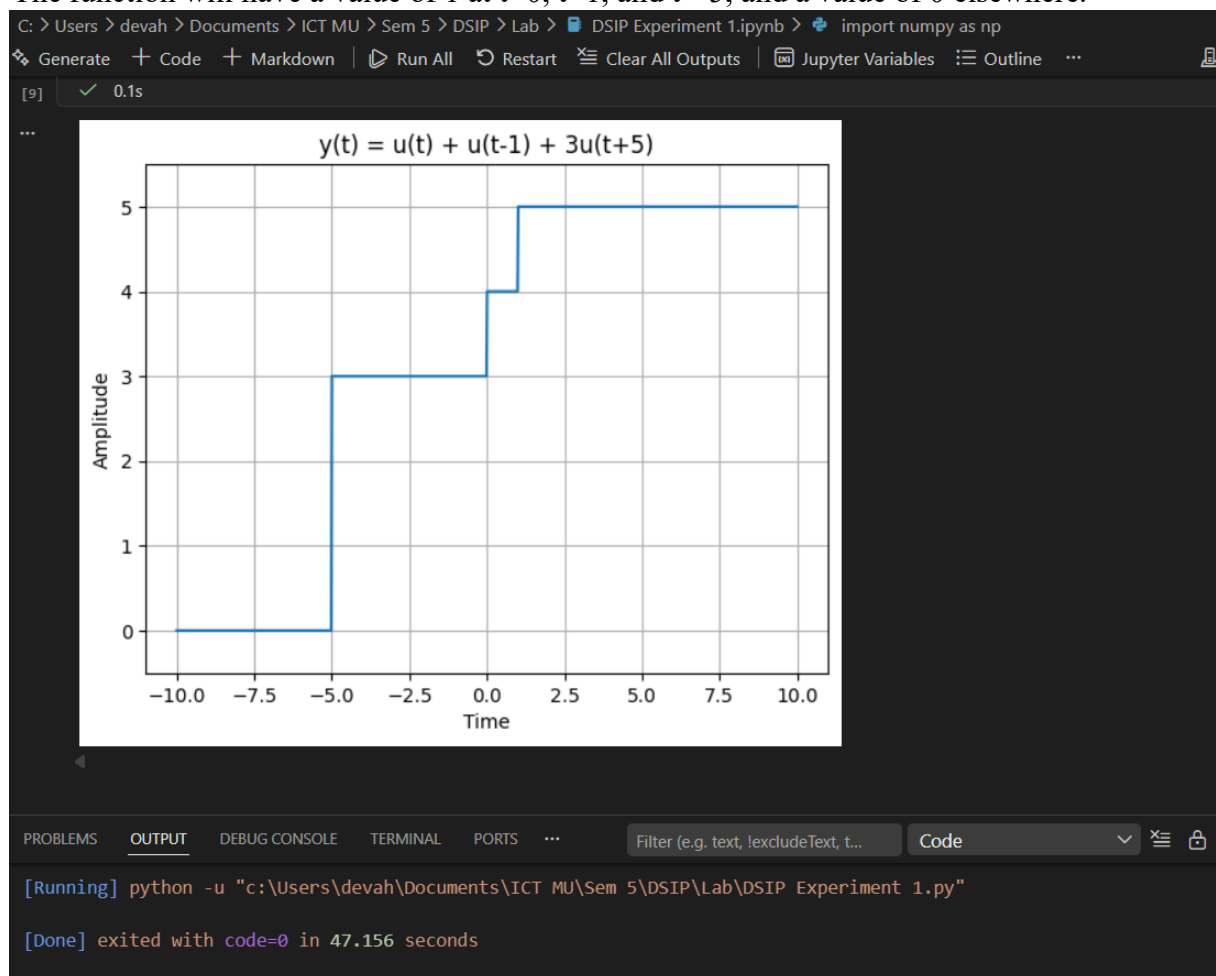
You can modify the time range according to your requirements.

Make sure you have numpy and matplotlib installed (pip install numpy matplotlib) before running this program.

Expected Output:

A plot will be displayed showing the function $y(t) = u(t) + u(t-1) + 3u(t+5)$.

The function will have a value of 1 at $t=0$, $t=1$, and $t=-5$, and a value of 0 elsewhere.



Conclusion:

The composite step function was generated successfully. The output shows step increases at $t = -5$, $t = 0$, and $t = 1$, with the signal amplitude increasing according to the corresponding unit step functions.

AIM: Write a python program to simulate $y(t) = \Delta(t) + \delta(t-1) + 3\delta(t+5)$.

Theory:

The impulse function, denoted as $\Delta(t)$, is a function that is infinite at $t=0$ and zero elsewhere. It is often used to model instantaneous events.

The shifted impulse function, denoted as $\delta(t)$, is similar to the impulse function but is shifted by a certain amount. It is non-zero only at the shifted time.

The function $y(t) = \Delta(t) + \delta(t-1) + 3\delta(t+5)$ is a combination of three impulse functions. It has an impulse at $t=0$, $t=1$, and $t=-5$, with different magnitudes.

Flowchart:

The flowchart for the program will consist of the following steps:

Define the time range.

Create an empty array to store the function values.

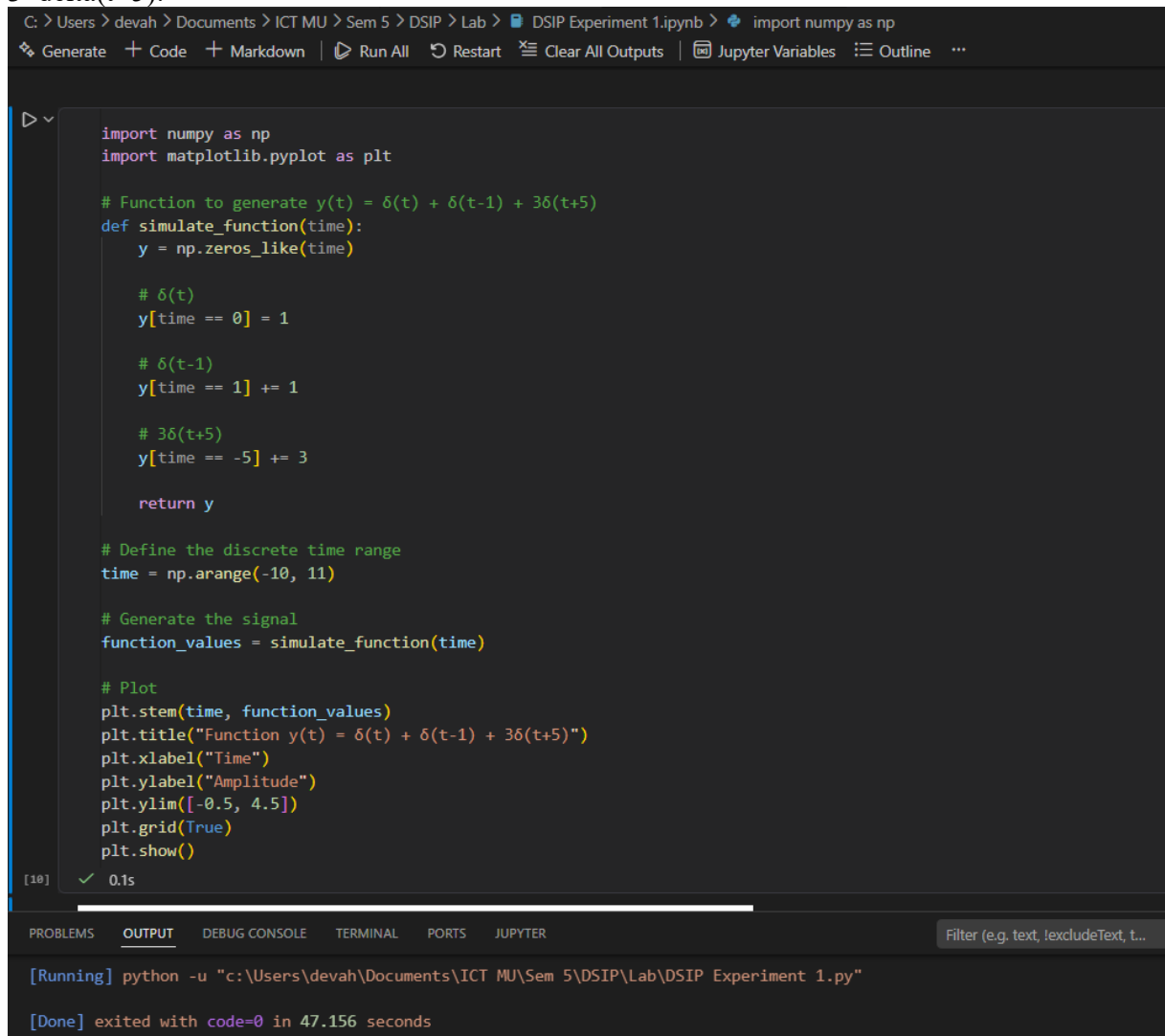
Iterate over each time index.

Calculate the value of $y(t)$ at each time index using the given function formula.

Plot and display the function values.

Program:

Now, let's see the Python program that simulates $y(t) = \Delta(t) + \delta(t-1) + 3\delta(t+5)$:



```
C: > Users > devah > Documents > ICT MU > Sem 5 > DSIP > Lab > DSIP Experiment 1.ipynb > import numpy as np
Generate + Code + Markdown | Run All Restart Clear All Outputs Jupyter Variables Outline ...

import numpy as np
import matplotlib.pyplot as plt

# Function to generate y(t) = delta(t) + delta(t-1) + 3delta(t+5)
def simulate_function(time):
    y = np.zeros_like(time)

    # delta(t)
    y[time == 0] = 1

    # delta(t-1)
    y[time == 1] += 1

    # 3delta(t+5)
    y[time == -5] += 3

    return y

# Define the discrete time range
time = np.arange(-10, 11)

# Generate the signal
function_values = simulate_function(time)

# Plot
plt.stem(time, function_values)
plt.title("Function y(t) = delta(t) + delta(t-1) + 3delta(t+5)")
plt.xlabel("Time")
plt.ylabel("Amplitude")
plt.ylim([-0.5, 4.5])
plt.grid(True)
plt.show()

[10] ✓ 0.1s

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS JUPYTER
Filter (e.g. text, !excludeText, t...)

[Running] python -u "c:\Users\devah\Documents\ICT MU\Sem 5\DSIP\Lab\DSIP Experiment 1.py"

[Done] exited with code=0 in 47.156 seconds
```

Explanation:

We import the required modules, including numpy for array operations and matplotlib.pyplot for plotting.

The `simulate_function` function takes a time array as input and returns an array representing the function values. It creates an array of zeros with the same shape as the input time array and sets the values according to the function formula.

In the main part of the program, we define the time range using `numpy.arange`.

We simulate the function by calling the `simulate_function` function with the time array.

We plot and display the function values using `matplotlib.pyplot.stem`.

We set the title, x-axis label, y-axis label, y-axis limits, and enable the grid.

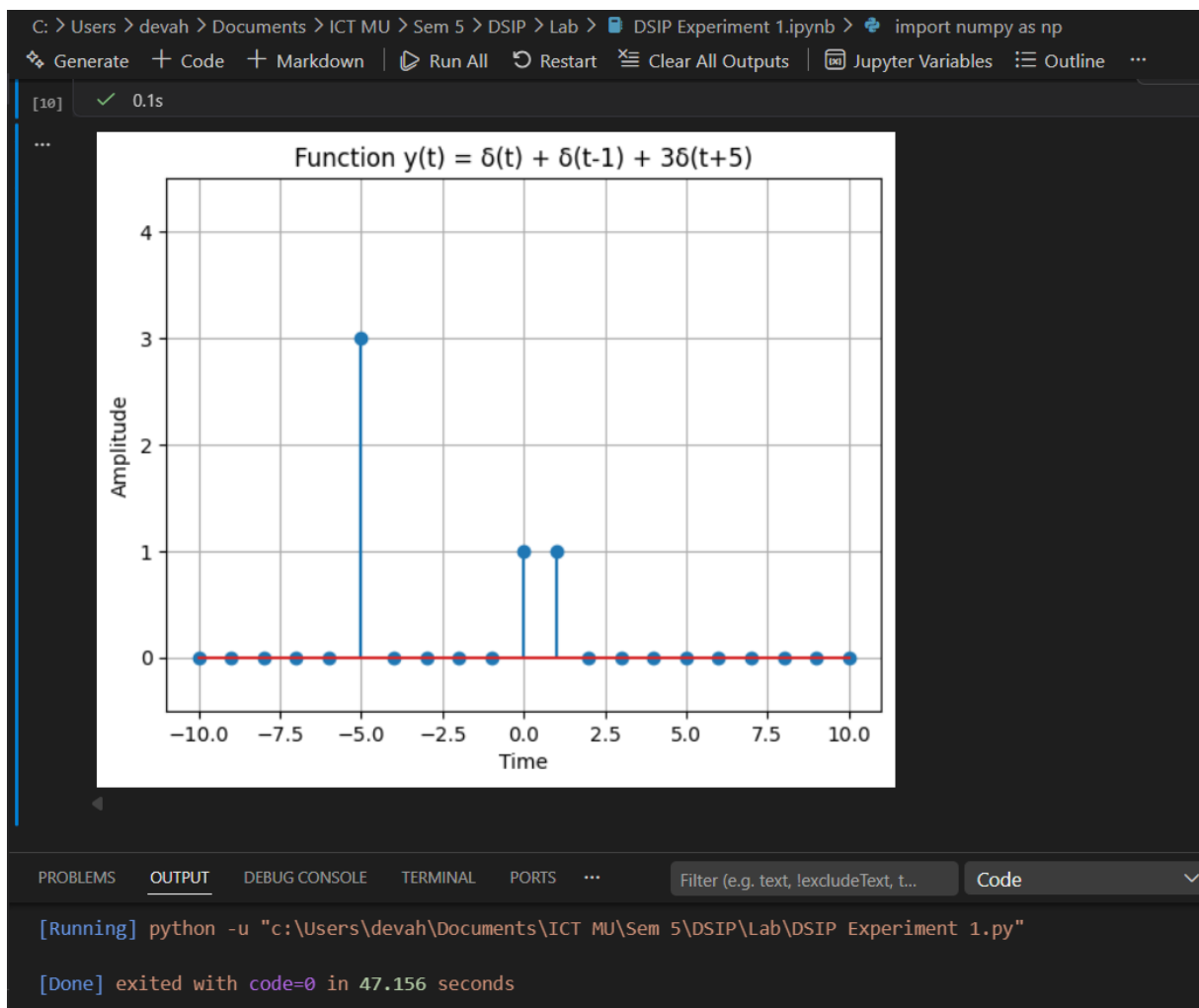
Finally, we show the plot using `matplotlib.pyplot.show`.

You can modify the time range according to your requirements.

Make sure you have numpy and matplotlib installed (`pip install numpy matplotlib`) before running this program.

Expected Output:

A stem plot will be displayed showing the function $y(t) = \delta(t) + \delta(t-1) + 3\delta(t+5)$. The function will have impulses at $t=0$, $t=1$, and $t=-5$, with magnitudes of 1, 1, and 3 respectively, and zero elsewhere.



Conclusion:

The composite impulse signal was generated successfully. The output contains impulses of amplitudes **3**, **1**, and **1** at $t = -5$, $t = 0$, and $t = 1$ respectively, while the signal remains zero elsewhere, verifying the properties of shifted and scaled impulse signals.

GitHub:

[GitHub Link](#)