

EXP 10

clc;

clear;

close all;

% Network Slice Types

slices = {'eMBB','URLLC','mMTC','Private','IoT'};

% Number of Instances for Each Slice

count = [1 1 1 1 1];

% Plot Bar Graph

figure;

bar(count);

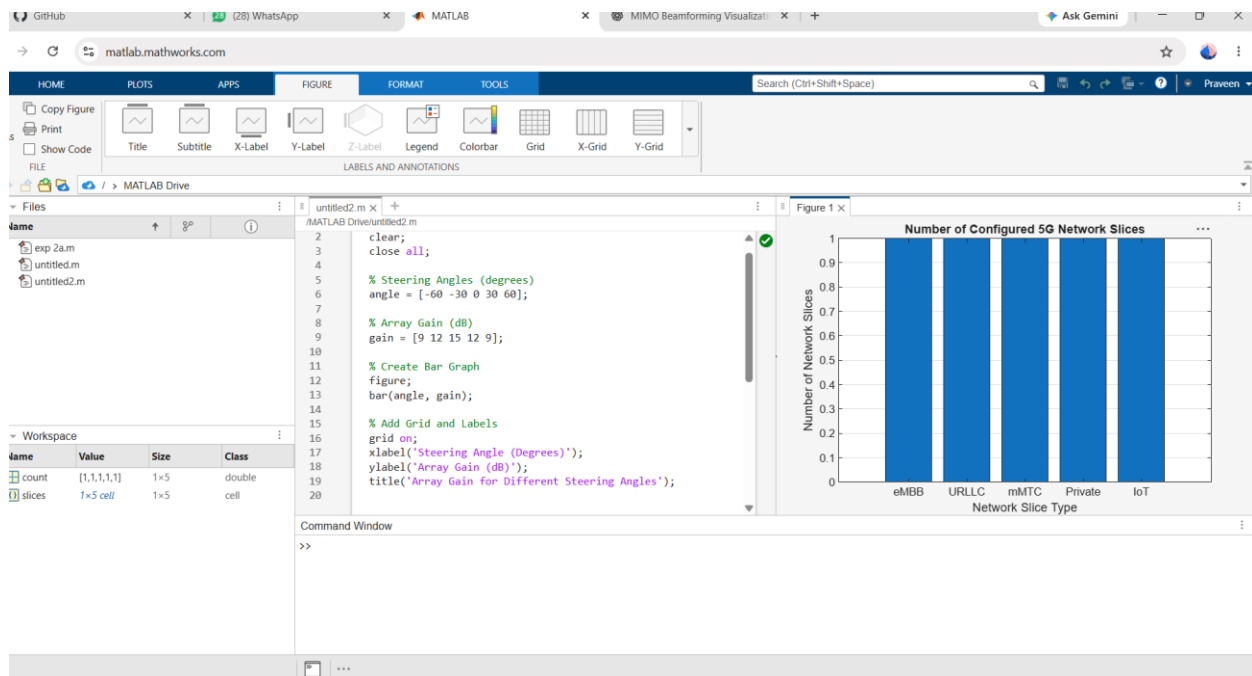
grid on;

set(gca, 'XTickLabel', slices);

xlabel('Network Slice Type');

ylabel('Number of Network Slices');

title('Number of Configured 5G Network Slices');



OBJ 2

clc;

clear;

close all;

% Network Slice Types

slices = categorical({'eMBB','URLLC','mMTC','Private','IoT'});

% Slice Utilization (%)

utilization = [85 70 60 75 50];

% Plot Bar Graph

figure;

bar(slices, utilization);

```

grid on;

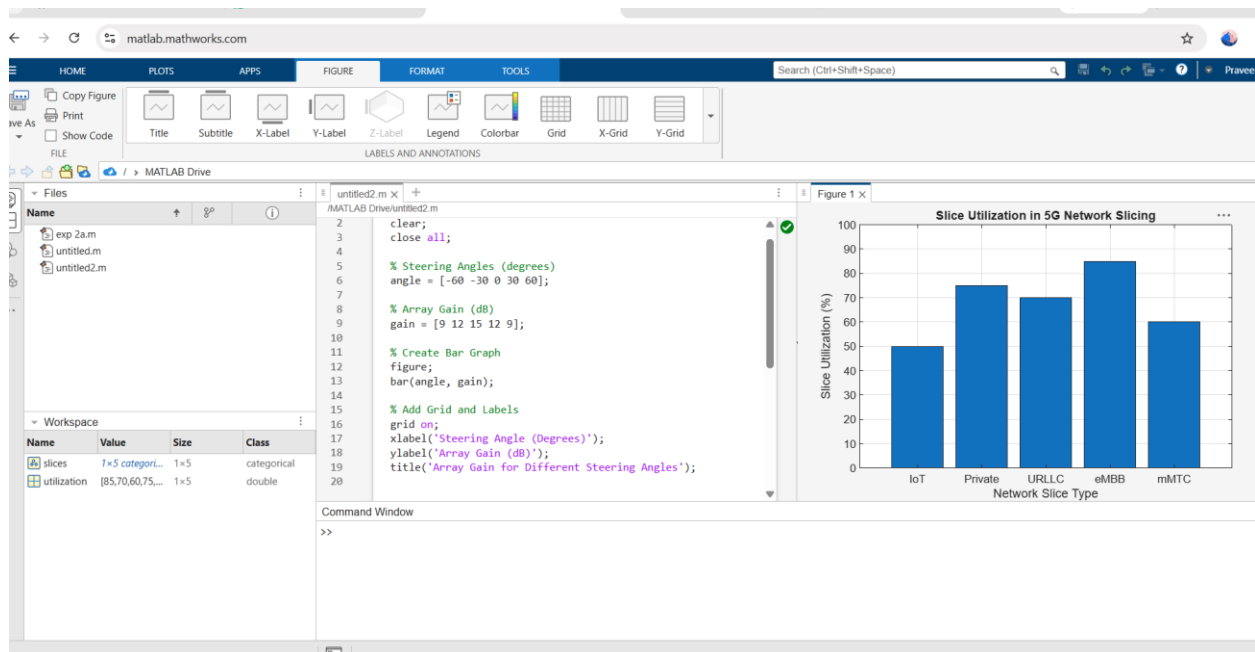
xlabel('Network Slice Type');

ylabel('Slice Utilization (%)');

title('Slice Utilization in 5G Network Slicing');

ylim([0 100]);

```



OBJ 3

```

clc;

clear;

close all;

```

% Network Slice Types

```
slices = [1 2 3 4 5];
```

% End-to-End Latency (ms)

```
latency = [25 5 40 15 60];
```

```
% Plot Line Graph
```

```
figure;
```

```
plot(slices, latency, '-o', 'LineWidth', 2, 'MarkerSize', 8);
```

```
grid on;
```

```
xticks(slices);
```

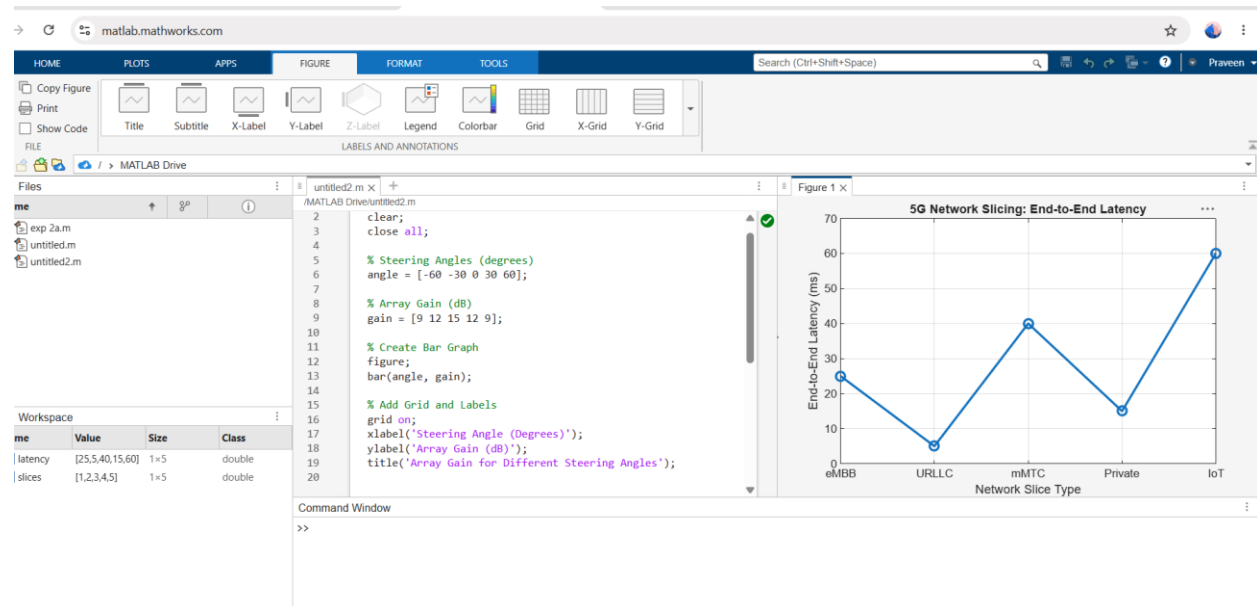
```
xticklabels({'eMBB','URLLC','mMTC','Private','IoT'});
```

```
xlabel('Network Slice Type');
```

```
ylabel('End-to-End Latency (ms)');
```

```
title('5G Network Slicing: End-to-End Latency');
```

```
ylim([0 70]);
```



EXP 10

```
clc;
```

```
clear;
```

```
close all;
```

```
% Network Slice Types
```

```
slices = {'eMBB','URLLC','mMTC','Private','IoT'};
```

```
% Number of Instances for Each Slice
```

```
count = [1 1 1 1 1];
```

```
% Plot Bar Graph
```

```
figure;
```

```
bar(count);
```

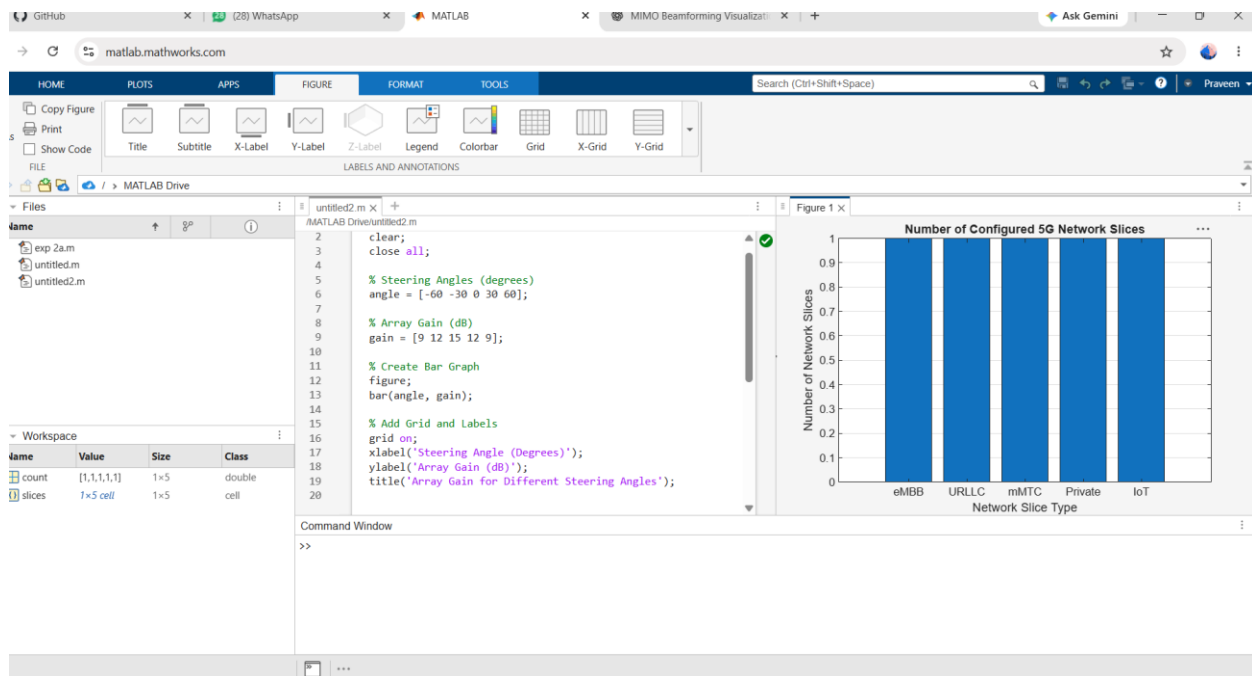
```
grid on;
```

```
set(gca, 'XTickLabel', slices);
```

```
xlabel('Network Slice Type');
```

```
ylabel('Number of Network Slices');
```

```
title('Number of Configured 5G Network Slices');
```



OBJ 2

clc;

clear;

close all;

% Network Slice Types

slices = categorical({'eMBB','URLLC','mMTC','Private','IoT'});

% Slice Utilization (%)

utilization = [85 70 60 75 50];

% Plot Bar Graph

figure;

bar(slices, utilization);

```

grid on;

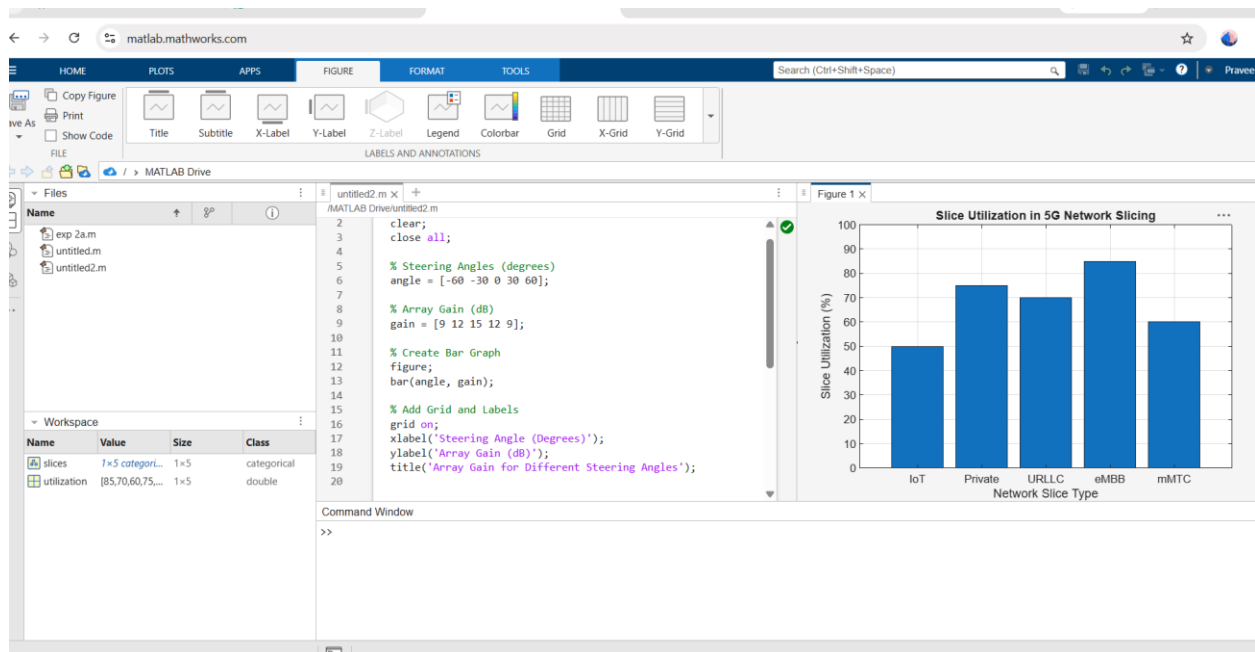
xlabel('Network Slice Type');

ylabel('Slice Utilization (%)');

title('Slice Utilization in 5G Network Slicing');

ylim([0 100]);

```



OBJ 3

```

clc;

clear;

close all;

```

% Network Slice Types

```
slices = [1 2 3 4 5];
```

% End-to-End Latency (ms)

```
latency = [25 5 40 15 60];
```

```
% Plot Line Graph
```

```
figure;
```

```
plot(slices, latency, '-o', 'LineWidth', 2, 'MarkerSize', 8);
```

```
grid on;
```

```
xticks(slices);
```

```
xticklabels({'eMBB','URLLC','mMTC','Private','IoT'});
```

```
xlabel('Network Slice Type');
```

```
ylabel('End-to-End Latency (ms)');
```

```
title('5G Network Slicing: End-to-End Latency');
```

```
ylim([0 70]);
```

