

Ex.No.4: OFDMA Resource Block Allocation

Objective 1

```
clc; clear; close all;

% System parameters

bandwidth = 10e6;

rb_size = 180e3;

% Total Resource Blocks

% 10 MHz

% 180 kHz per RB

total_RB = floor(bandwidth / rb_size);

% Users

users = 1:6;

% RB allocation (simple equal + remainder distribution)

base = floor(total_RB / length(users));

alloc = base * ones(1,length(users));

alloc(1:mod(total_RB,length(users))) =
alloc(1:mod(total_RB,length(users))) + 1;

utilization = (alloc / total_RB) * 100;

disp('Total Resource Blocks:')

disp(total_RB)

disp('RB Allocation per User:')

disp(alloc)
```

figure

% ----- Graph 1: RB Allocation per User -----

subplot(2,1,1)

stem(users, alloc, 'filled', 'LineWidth', 2)

title('OFDMA Resource Block Allocation per User')

xlabel('User Index')

ylabel('Number of Resource Blocks')

grid on

% ----- Graph 2: RB Utilization -----

subplot(2,1,2)

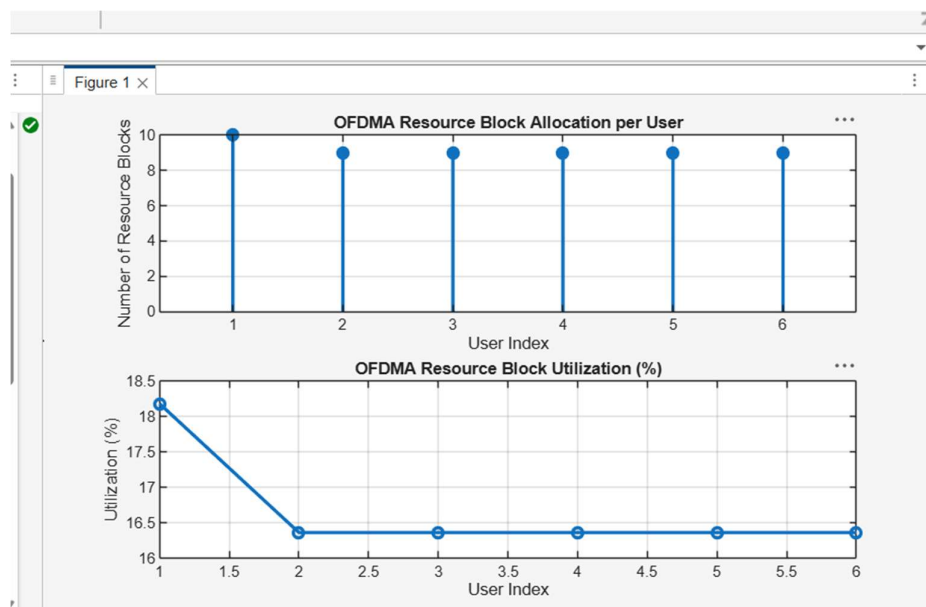
plot(users, utilization, '-o', 'LineWidth', 2)

title('OFDMA Resource Block Utilization (%)')

xlabel('User Index')

ylabel('Utilization (%)')

grid on



Objective 2

```
clc; clear; close all;
```

```
% Total system resource blocks
```

```
total_RB = 50;
```

```
% Number of active users
```

```
users = 1:5;
```

```
% RB allocation to users (example scenario)
```

```
alloc = [12 10 9 8 11];
```

```
% Resource Block Utilization (%)
```

```
util = (alloc / total_RB) * 100;
```

```
disp('Resource Block Utilization (%) per User:')
```

```
disp(util')
```

```
figure
```

```
% ----- Graph 1: RB Allocation -----
```

```
subplot(2,1,1)
```

```
plot(users, alloc, '-o', 'LineWidth', 2)
```

```
title('OFDMA Resource Block Allocation per User')
```

```
xlabel('User Index')
```

```
ylabel('Number of Resource Blocks')
```

```
grid on
```

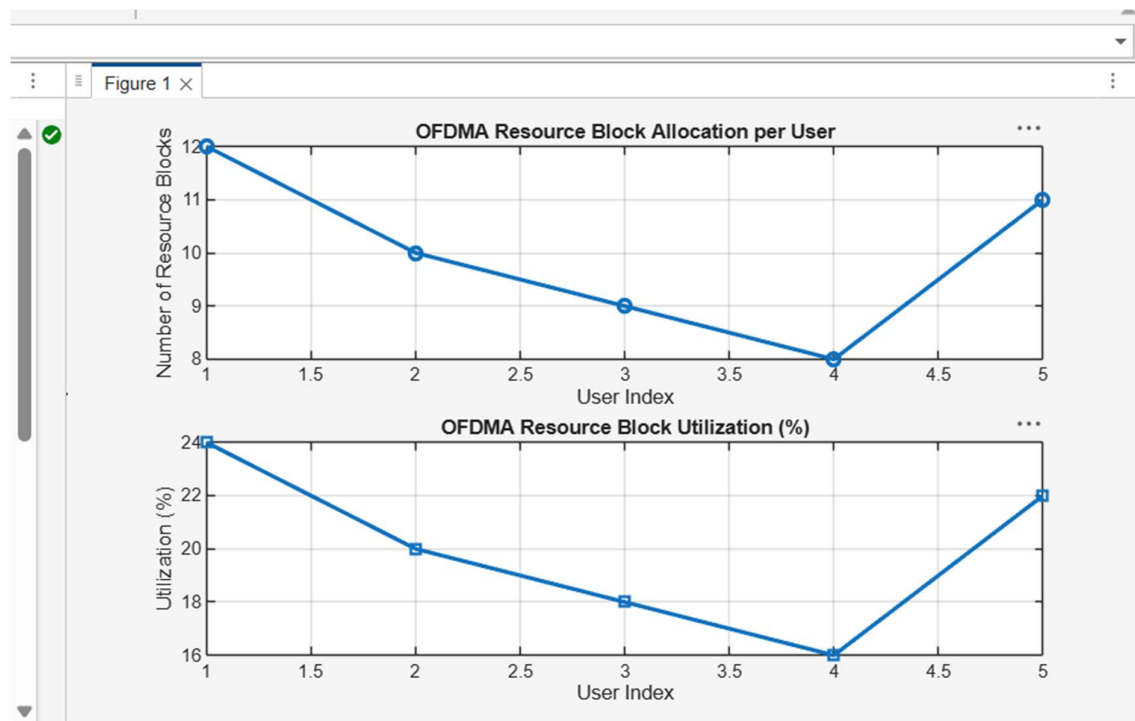
```
% ----- Graph 2: Utilization (%) -----
```

```
subplot(2,1,2)
```

```
plot(users, util, '-s', 'LineWidth', 2)
```

```
title('OFDMA Resource Block Utilization (%)')
```

```
xlabel('User Index')  
ylabel('Utilization (%)')  
grid on
```



Objective 3

```
clc; clear; close all;  
  
% System parameters  
rb_bw = 180e3;  
users = 1:5;  
  
% Bandwidth per RB (180 kHz)  
% Allocated Resource Blocks per user  
alloc_RB = [12 10 9 8 11];  
  
% Modulation efficiency (bits/symbol)
```

```

mod_eff = [2 4 6 4 2]; % QPSK, 16QAM, 64QAM etc.
% Throughput calculation (Mbps)
throughput = (alloc_RB .* rb_bw .* mod_eff) / 1e6;
disp('User Throughput (Mbps):')
disp(throughput)
figure
% ----- Graph 1: Throughput per User -----
subplot(2,1,1)
plot(users, throughput, '-o', 'LineWidth', 2)
title('OFDMA User Throughput')
xlabel('User Index')
ylabel('Throughput (Mbps)')
grid on
% ----- Graph 2: RB vs Throughput -----
subplot(2,1,2)
plot(alloc_RB, throughput, '-s', 'LineWidth', 2)
title('Resource Blocks vs Throughput Relationship')
xlabel('Allocated Resource Blocks')
ylabel('Throughput (Mbps)')
grid on

```

Figure 1 ×

