#### **Table of Contents**

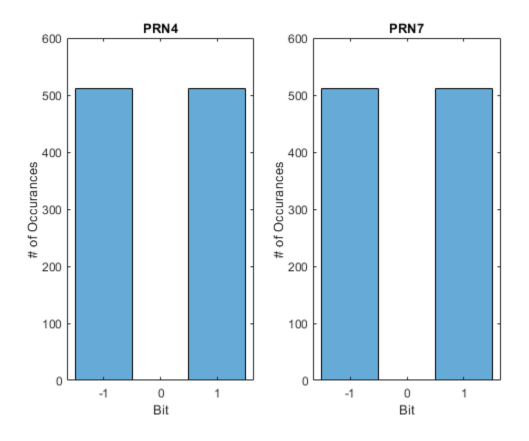
	. !
Question 8 - Part A	
Question 8 - Part B	
Ouestion 8 - Part C	
Ouestion - Part D	
Question - 1 art D	

clear;clc;close all

### **Question 8 - Part A**

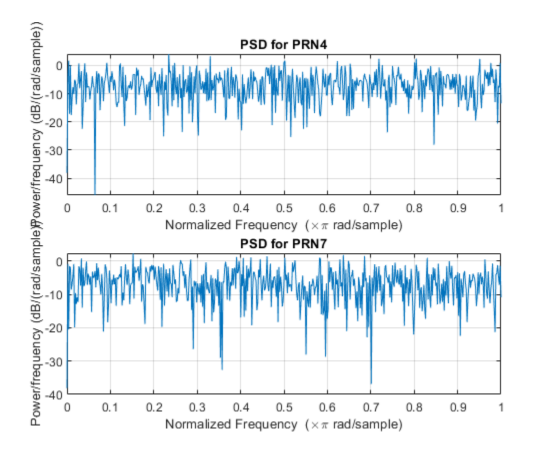
```
PRN4 = CA_Code_Gen(14,1,-1);
PRN7 = CA_Code_Gen(7,1,-1);

subplot(1,2,1)
histogram(PRN4)
title("PRN4")
xlabel("Bit")
ylabel("# of Occurances")
subplot(1,2,2)
histogram(PRN7)
title("PRN7")
xlabel("Bit")
ylabel("# of Occurances")
```



# **Question 8 - Part B**

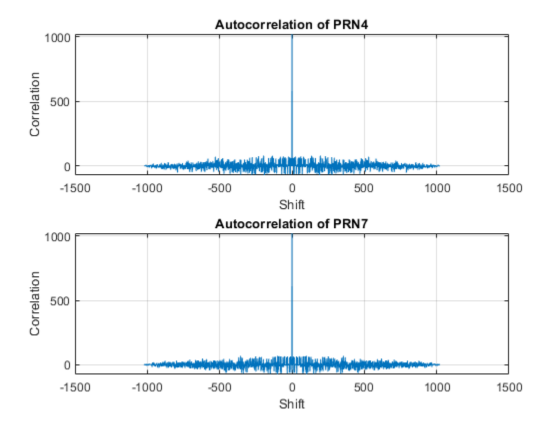
figure
subplot(2,1,1)
periodogram(PRN4)
title("PSD for PRN4")
subplot(2,1,2)
periodogram(PRN7)
title("PSD for PRN7")



## **Question 8 - Part C**

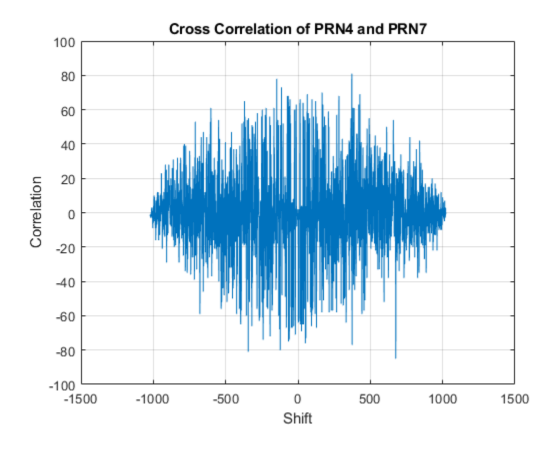
```
[acorr_PRN4,idx4] = xcorr(PRN4);
[acorr_PRN7,idx7] = xcorr(PRN7);

figure
  subplot(2,1,1)
  plot(idx4,acorr_PRN4)
  grid on
  title("Autocorrelation of PRN4")
  xlabel("Shift")
  ylabel("Correlation")
  subplot(2,1,2)
  plot(idx7,acorr_PRN7)
  grid on
  title("Autocorrelation of PRN7")
  xlabel("Shift")
  ylabel("Correlation")
```



## **Question - Part D**

```
[xcorr_PRN47,idx47] = xcorr(PRN4,PRN7);
figure
plot(idx47,xcorr_PRN47)
grid on
title("Cross Correlation of PRN4 and PRN7")
xlabel("Shift")
ylabel("Correlation")
```



Published with MATLAB® R2024b