```
clear all
close all

%Rank-deficient problems and regularization
%Consider a 2pi periodic signal x(t) sampled at the N equally spaced points
%tj = hj

N = 256;
delta = 0.1;

j = [0:N-1]';
h = 2*pi/N;
tj = h*j;

%periodic version of the Gaussian function
k = @(t,delta) (1/(delta*sqrt(2*pi)))*exp(-(2-(2*cos(t)))/(2*delta^2));
aj = h*k(tj,delta);
fprintf('2a). Construct A and compute its condition number. \n\n');
```

2a). Construct A and compute its condition number.

```
%matrix A
A = circulant([aj]);
%condition number
kapa = cond(A);
fprintf('The condition number of A is: %e \n\n', kapa);
```

The condition number of A is: 1.144935e+16

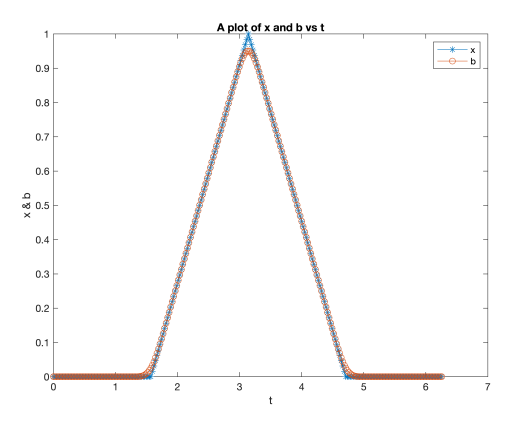
```
fprintf('2b). Construct vector x. \n\n');
```

2b). Construct vector x.

```
%vector x
X = zeros(N,1);
for j = 1:N
    X(j) = signal(tj(j));
end

%Compute the blurred signal b
b = A*X;

%Make a plot of x vs t and b vs t
figure(1)
plot(tj,X,'-*')
hold on
plot(tj,b,'-o')
legend('x','b');
xlabel('t'); ylabel('x & b');
```



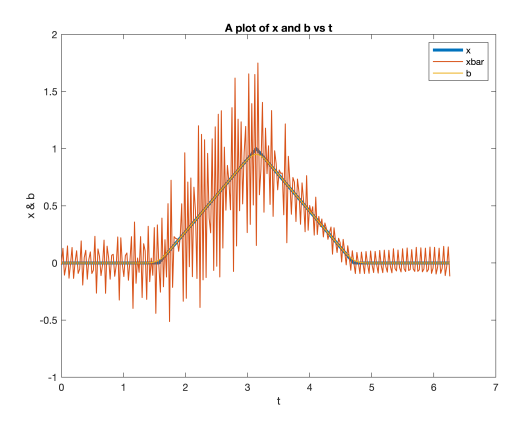
```
fprintf('2c). Solve Axbar = b \n\n');
```

2c). Solve Axbar = b

```
xbar = A\b;
```

Warning: Matrix is close to singular or badly scaled. Results may be inaccurate. RCOND = 6.559665e-17.

```
figure(2)
plot(tj,X,'linewidth',3)
hold on
plot(tj,xbar,'linewidth',1)
hold on
plot(tj,b,'linewidth',1)
legend('x','xbar','b');
xlabel('t'); ylabel('x & b');
title('A plot of x and b vs t');
```



fprintf('xbar doesnot look anything close to x, since A is ill conditioned, xbar has all xbar doesnot look anything close to x, since A is ill conditioned, xbar has alot of noise.

```
fprintf('2d). Compute a reduced rank least squares solution \n\n');
```

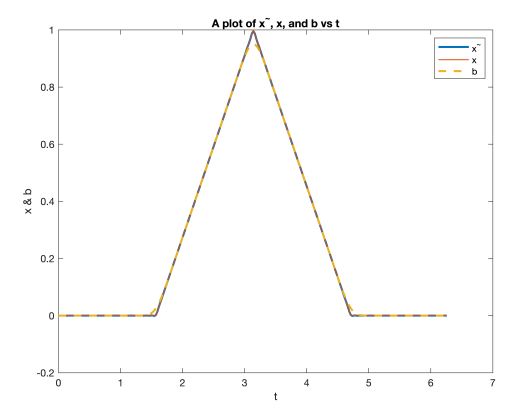
2d). Compute a reduced rank least squares solution

```
[u,s,v] = svd(A);

%sigular values
sigma = [];
U = [];
V = [];
for i = 1:N
    sig = s(i,i);
    if sig >= 1e-12
        sigma = [sigma,sig];
        U = [U,u(:,i)];
        V = [V,v(:,i)];
        continue
end
end
%compute xtilda
```

```
xtilda = rls(sigma,U,V,b);

%plot
figure(3)
plot(tj,xtilda,'linewidth',2)
hold on
plot(tj,X,'linewidth',1)
hold on
plot(tj,b,'--','linewidth',2)
legend('x^{~}','x','b');
xlabel('t'); ylabel('x & b');
title('A plot of x^{~}, x, and b vs t');
```



```
fprintf('The reduced rank least squares solution , xhat, fits the data much better than
```

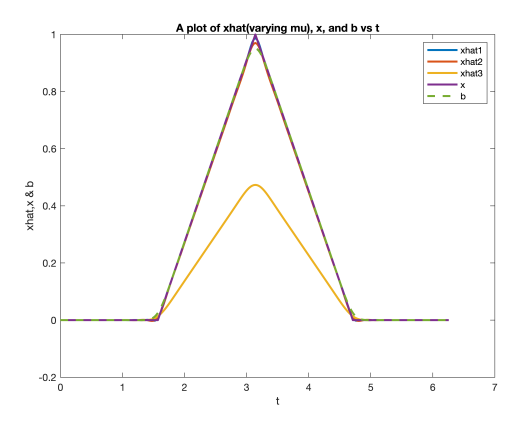
The reduced rank least squares solution ,xhat, fits the data much better than xbar.

```
fprintf('2e).Use ridge regression \n\n');
```

2e).Use ridge regression

```
%compute xhat
mu1 = 1e-4; mu2 = 1e-2; mu3 = 1;
xhat1 = ridge(mu1,s,u,v,b,N);
xhat2 = ridge(mu2,s,u,v,b,N);
xhat3 = ridge(mu3,s,u,v,b,N);
```

```
%plot
figure(4)
plot(tj,xhat1,'linewidth',2)
hold on
plot(tj,xhat2,'linewidth',2)
hold on
plot(tj,xhat3,'linewidth',2)
hold on
plot(tj,X,'linewidth',2)
hold on
plot(tj,b,'--','linewidth',2)
legend('xhat1','xhat2','xhat3','x','b');
xlabel('t'); ylabel('xhat,x & b');
title('A plot of xhat(varying mu), x, and b vs t');
```



fprintf('According to the plot above, the small the value of the regularization paramet

According to the plot above, the small the value of the regularization parameter the better the approximation, as its seen for mu = 1, the solution is completely off.

```
fprintf('Xhat perfomance inturns of approximation depends on parameter, mu, so if we see
```

Xhat perfomance inturns of approximation depends on parameter, mu, so if we select a good parameter, then it approximates better than the rest

```
fprintf('2f). Repeat (c) - (e) by perturbing each entry of b \n\n');
```

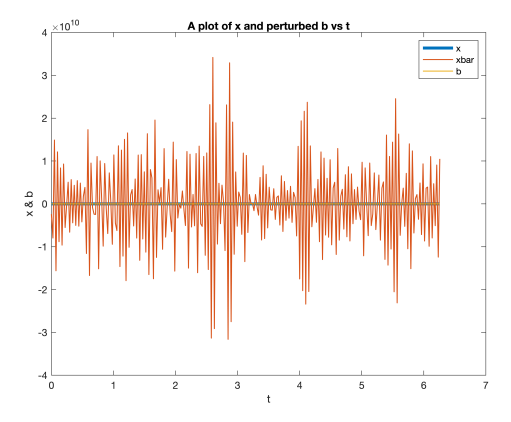
```
b = b + 1e-5*randn(N,1);
fprintf('Repeated 2c). \n\n');
```

Repeated 2c).

```
xbar = A\b;
```

Warning: Matrix is close to singular or badly scaled. Results may be inaccurate. RCOND = 6.559665e-17.

```
figure(5)
plot(tj,X,'linewidth',3)
hold on
plot(tj,xbar,'linewidth',1)
hold on
plot(tj,b,'linewidth',1)
legend('x','xbar','b');
xlabel('t'); ylabel('x & b');
title('A plot of x and perturbed b vs t');
```



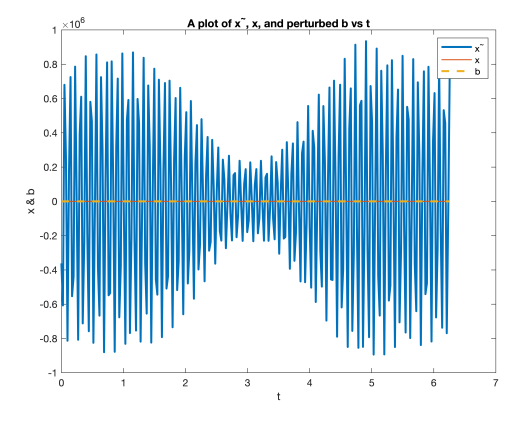
fprintf('xbar depicts alot of noise compared to x and b, this is due to the pertubation

xbar depicts alot of noise compared to x and b, this is due to the pertubation caused at b

Repeated 2d). Compute a reduced rank least squares solution

```
b = A*X;
b = b + 1e-5*randn(N,1);
%compute xtilda
xtilda = rls(sigma,U,V,b);

%plot
figure(6)
plot(tj,xtilda,'linewidth',2)
hold on
plot(tj,X,'linewidth',1)
hold on
plot(tj,b,'--','linewidth',2)
legend('x^{~}','x','b');
xlabel('t'); ylabel('x & b');
title('A plot of x^{~}, x, and perturbed b vs t');
```



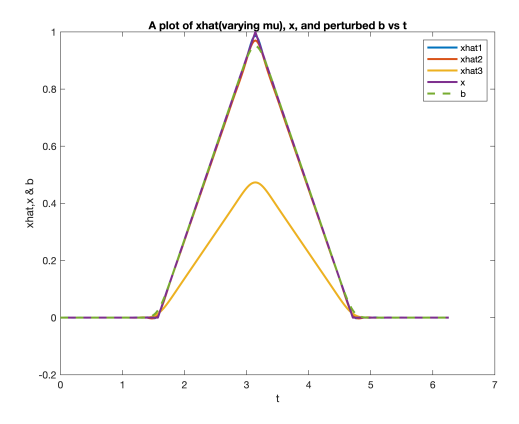
```
fprintf('The reduced rank least squares solution ,xhat, also exibits noise as xbar,
```

The reduced rank least squares solution ,xhat, also exibits noise as xbar, but in large amplitudes.

```
fprintf('Repeated 2e).Use ridge regression \n\n');
```

Repeated 2e).Use ridge regression

```
b = A*X;
b = b + 1e-5*randn(N,1);
%compute xhat
mu1 = 1e-4; mu2 = 1e-2; mu3 = 1;
xhat1 = ridge(mul, s, u, v, b, N);
xhat2 = ridge(mu2, s, u, v, b, N);
xhat3 = ridge(mu3, s, u, v, b, N);
%plot
figure(7)
plot(tj,xhat1,'linewidth',2)
hold on
plot(tj,xhat2,'linewidth',2)
hold on
plot(tj,xhat3,'linewidth',2)
hold on
plot(tj,X,'linewidth',2)
hold on
plot(tj,b,'--','linewidth',2)
legend('xhat1','xhat2','xhat3','x','b');
xlabel('t'); ylabel('xhat,x & b');
title('A plot of xhat(varying mu), x, and perturbed b vs t');
```



fprintf('Pertubing b, does not affect xhat, due to obtaining the same plots, before and

Pertubing b, does not affect xhat, due to obtaining the same plots, before and after perturbing b

fprintf('According to the plot above, the small the value of the regularization paramet

According to the plot above, the small the value of the regularization parameter the better the approximation, as its seen for mu = 1, the solution is completely off.

```
fprintf('Xhat perfomance inturns of approximation depends on parameter, mu, so if we see
```

 $\hbox{\tt Xhat perfomance in turns of approximation depends on parameter, mu, so if we select a good parameter, } \\ \hbox{\tt then it approximates better than the rest}$

%ridge regression solution

```
function xhat = ridge(mu,s,u,v,b,N)
    xhat = 0;
    s = diag(s);
    for j = 1:N
        xhat = xhat + ((s(j)./((s(j).^2)+mu)).*(u(:,j)'*b)).*v(:,j);
    end
end
%Reduced rank least squares solution
function xtilda = rls(sigma, U, V, b)
    r = length(sigma);
    xtilda = 0;
    for j = 1:r
        xtilda = xtilda + ((U(:,j)'*b)./sigma(j)).*V(:,j);
    end
end
%periodic signal
function [x] = signal(t)
    if abs(t-pi) < pi/2
        x = 1 - (2/pi)*abs(t-pi);
    else
        x = 0;
    end
end
```