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generate Data

```
Question_mark='Q213';
[uc,t,Status,tfinal]=Datagen(0,T_s,200);

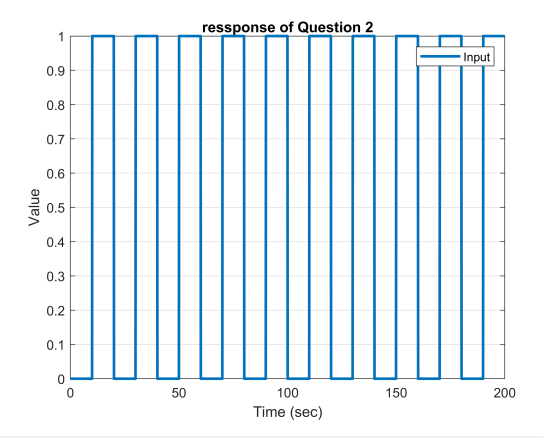
Status =
'_No NOISE_'

Titlework=[Question_mark,Status]

Titlework =
'Q213_No NOISE_'
```

General Input

```
y = lsim(sys_discret ,uc ,t);
plot(t,uc ,'LineWidth',2) ;
xlabel('Time (sec)') ;
ylabel('Value') ;
title('ressponse of Question 2') ;
grid on
legend('Input' , 'OutPut') ;
print(gcf,[Titlework , num2str(plot_counter) ' Refrence .png'],'-dpng','-r400');
```



```
plot_counter=plot_counter+1;
```

A_o=[1 zeros(1,Deg_A_o)]; A_c_prim=conv(A_m,A_o);

Assumption

```
%choose number of parameters
Parameters_in_den=3
Parameters_in_den = 3
Parameters in num=3
Parameters_in_num = 3
degre_canselled_zero=0
degre_canselled_zero = 0
A_m=poly([0.5 0.5 0.2]);
deg_A=Parameters_in_num+1;
deg_B=Parameters_in_den ;
Nv=Parameters_in_num+Parameters_in_den;
deg_B_plus =degre_canselled_zero+1;
Deg_B_minus=deg_B-deg_B_plus;
Deg_A_o=deg_A-deg_B_plus-1;
```

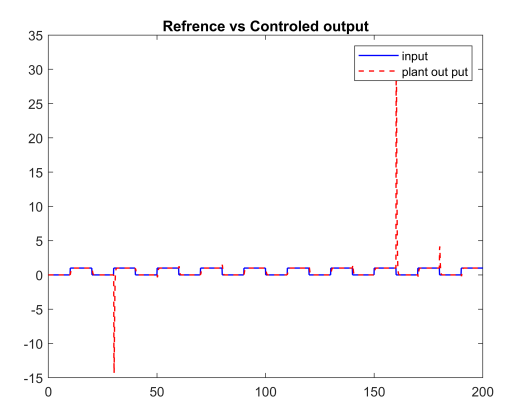
RLS

```
theta(1:Nv,1:40) = ones(Nv,40);
P = 1e12*eye(Nv);
phi=[];
N = numel(y);
u cont=uc;
%for i = (max(Parameters in num,Parameters in den)+1):N
for i = (deg A+deg B):N
    phi(:,i) = [(y(i-1:-1:i-Parameters_in_den))', (u_cont(i-1:-1:i-Parameters_in_num))']';
    K = P*phi(:,i)*(1+phi(:,i)'*P*phi(:,i))^(-1);
    P = (eye(Nv) - K*phi(:,i)')*P;
    theta(:,i) = theta(:,i-1) + K^*(y(i) - phi(:,i)'*theta(:,i-1));
    A=[1 -theta(1:Parameters in num ,end)'];
    B=theta((Parameters in num+1):end,end)';
    if degre canselled zero==0
        B plus=1;
        B minus=B;
        betaa=sum(A m)/sum(B);
        B_m=betaa*B;
    end
    A_c=conv(A_c_prim,B_plus);
```

MDPP WNZC

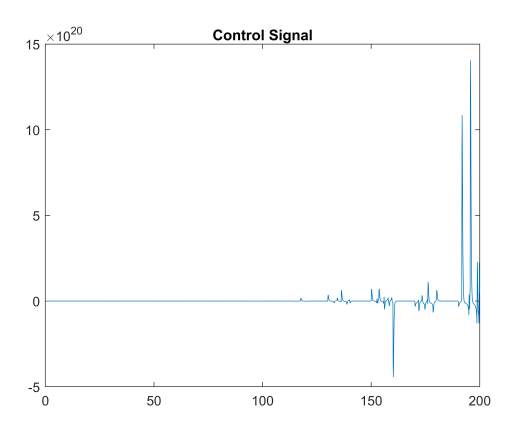
General Input v.s. Output

```
plot(t,uc,'b',t,y,'r--','LineWidth',1)
title('Refrence vs Controled output')
legend('input','plant out put')
print(gcf,[Titlework , num2str(plot_counter) ' Refrence vs Controled output.png'],'-dpng','-r40
```



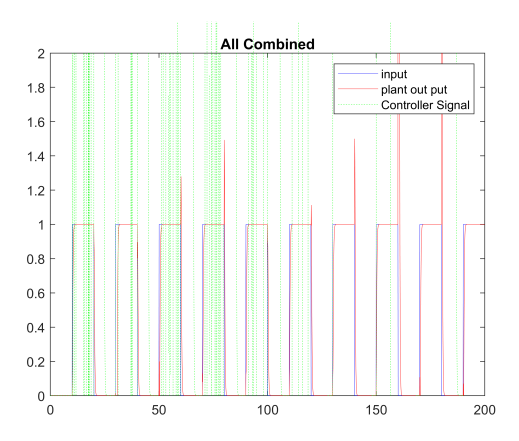
```
plot_counter=plot_counter+1;

plot(t,u_cont)
title('Control Signal')
print(gcf,[Titlework , num2str(plot_counter) ' Control Signal.png'],'-dpng','-r400');
```



```
plot_counter=plot_counter+1;

plot(t,gensig('square' , tfinal/10 , tfinal ,T_s),'b',t,y,'r',t,u_cont,'g--','LineWidth',0.25)
title('All Combined')
legend('input','plant out put','Controller Signal')
xlim([0 tfinal])
ylim([0 2])
print(gcf,[Titlework , num2str(plot_counter) ' All Combined.png'],'-dpng','-r600');
```



```
plot_counter=plot_counter+1;
```

RLS Convergence of R UND S

```
subplot(2,1,1)
    for i=1:deg_A-1
        legend_names{i} = ['s' num2str(i)-1 ''];
    end
    plot(t ,S(:,:), 'LineWidth' , 2);
    legend(legend_names)
   xlabel('Time (sec)');
   ylabel('Parameters');
   title('S convergence');
    grid on
subplot(2,1,2)
    for i=1:deg_A-1
        legend_names{i} = ['r' num2str(i)-1 ''];
    end
    plot(t ,R(:,:), 'LineWidth' , 2);
    legend(legend_names)
    xlabel('Time (sec)');
   ylabel('Parameters');
    title('R convergence Den');
    grid on
print(gcf,[Titlework , num2str(plot_counter) ' RLS Convegence.png'],'-dpng','-r400');
```

