```
%monsoon(HBC)
nEV=input('Enter the No of Vehicles: ');
Array_BEV_40PHEV_30PHEV = zeros(1,nEV); % elements 1=>BHEVs 2=>BEVs
%..... BEV=>50%=>'1'____PHEV-40=>30%=>'2'____PHEV-30=>20%=>'3'[HBC]
   for i=1:nEV
      if i<=round(nEV*50/100)
          Array BEV 40PHEV 30PHEV(i)=1;
      elseif i>round(nEV*50/100) && i<=round(nEV*80/100)
          Array_BEV_40PHEV_30PHEV(i)=2;
      elseif i>round(nEV*80/100) && i<=nEV
          Array_BEV_40PHEV_30PHEV(i)=3;
      end
   end
type=Array_BEV_40PHEV_30PHEV(randperm(length(Array_BEV_40PHEV_30PHEV)));
%Shuffle-> To indicate each element of Array
DM = normrnd(41,8,[1,nEV]); % Daily Mileage following Normal Distribution
                            % Mean=55, S.D.=10, No of Random Variables
supposed to be generated=10
FTD = normrnd(15,5.41,[1,nEV]); % 1st Trip Distance following Normal
Distribution
Tin = normrnd(16,1.2,[1,nEV]); % Arrival Time following Normal Distribution
Tout = normrnd(22,1.2,[1,nEV]); % Departure Time following Normal
Distribution
while max(Tout)>24 % Tout shouldn't go beyond 24hrs
   Tout = normrnd(22,1.2,[1,nEV]); %if goes, again generates Random
Variable
end
rate_USEP_MWh1 = [69.58]
                                             55.15 52.935 52.495 52.545
                              64.565 58.86
52.225 50.09 50.04 52.485 52.505 52.89
                                             56.57 64.475 69.635 75.9
100.39 104.715 84.905 82.18
                              75.88 73.195 69.435 64.46 69.645 69.68
46.15
       50.795 42.655 66.77
                              71.405 71.405
                                             72.805 75.85
                                                             206.427
228.176 270.842 398.411 398.424 398.359 398.45 307.281 240.253 197.145
185.536 181.337 181.22
```

```
rate_USEP_MWh = zeros(nEV,48);
for i=1:nEV
   for j=1:48
        rate_USEP_MWh(i,j)=rate_USEP_MWh1(j);
   end
end
rate_USEP_kWh = rate_USEP_MWh/1000;
%type1 = rate_USEP_kWh(randperm(length(rate_USEP_kWh)));
for i=1:nEV
   % <-----1st Objective: To Find ENERGY REQ.(of all individual
BHEVs & BEVs)----->
   if type(i)==1 %BEV
       AER=117;
       Bc=24;
   elseif type(i)==2 %PHEV-40
       AER=40*1.6;
       Bc=18.4;
   elseif type(i)==3 %PHEV-30
       AER=30*1.6;
       Bc=13.8;
   end
   STD(i)=DM(i)-FTD(i);
   SOCa(i)=1-FTD(i)/AER;
   SOCd(i) = STD(i)/AER+0.2;
   if SOCd(i)>1
       SOCreq(i)=1-SOCa(i);
   elseif SOCa(i)<SOCd(i) && SOCd(i)<1
       SOCreq(i)=SOCd(i)-SOCa(i);
   elseif SOCd(i)==SOCa(i)
       SOCreq(i)=0;
   elseif SOCd(i)>0.2 && SOCd(i)<SOCa(i)</pre>
       SOCreq(i) = -(SOCa(i) - SOCd(i));
   end
   Ereq(i)=SOCreq(i)*Bc/0.9; % Energy req while Charging------
```

% we can use 'disp(Ereg(i)):' as well to print values

```
% <-----2nd Objective: To find TOTAL NO OF SLOTS.----->
   if Tin(i)>round(Tin(i))
       Nin(i)=floor(Tin(i))*2+1;
   elseif Tin(i)<round(Tin(i))</pre>
       Nin(i)=floor(Tin(i))*2+2;
   end
   if Tout(i)>round(Tout(i))
       Nout(i)=floor(Tout(i))*2+1;
   elseif Tout(i)<round(Tout(i))</pre>
       Nout(i)=floor(Tout(i))*2+2;
   end
   Nslot(i)=Nout(i)-Nin(i)+1; % No of Slots----->
end
cost = zeros(nEV, 48);
for i=1:nEV
   fprintf('\n\n\n ______\n',i);
   if Ereq(i)<0
       Ereq(i)=Ereq(i)*0.9*0.9; % Energy req while Discharging------
   end
   fprintf('Energy Req for Vehicle-%d = %.7f\n',i,Ereq(i));%Print Ereq
Values as Output
   fprintf('Entering Slot of V-%d = %d\n\n',i,Nin(i));
   fprintf('Outgoing Slot of V-%d = %d\n\n',i,Nout(i));
   fprintf('No of Slots for Vehicle-%d = %d\n\n',i,Nslot(i));
   % <----->
   m=Ereq(i); %----store the value of Energy req in variale 'm'
   condition=true;
    array = zeros(1, Nslot(i)); %..... to indicate amount of
charging/discharging
    arrayCHorDIS = zeros(1, Nslot(i)); %..... to indicate whether
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changing(1)/dischanging(1)/idla(0)

```
charging(1)/discharging(-1)/idie(0)
   while condition
       total_power = 0; % Initially charged power
   % Loop upto (n-1) slots
       j=0;
       for slot = Nin(i):Nout(i)-1
           j=j+1;
           action = randi([1, 3]); % 1: charge, 2: discharge, 3: idle
        switch action
           case 1 %-----Charging
               c1=3; %-----Charging range: 3 to 8kW
               c2=8;
               charge_power = c1+(c2-c1)*rand; %----- random
generation
               total_power = total_power + charge_power;
               cost(i,slot)= charge_power;
               array(j)= charge_power;
               arrayCHorDIS(j)=1; %.....charging(1)
               %fprintf('Slot-%d ----> Charging: %f kW. Total Charged
Power: %.2f kW\n', slot, charge_power, total_power);
           case 2 %......Discharging
               d1=0; %-----Discharging range: 0 to 2kW
               d2=2;
               discharge_power = d1+(d2-d1)*rand; %----- random
generation
               total_power = total_power - discharge_power;
               cost(i,slot)= -discharge_power;
               array(j)= -discharge_power;
               arrayCHorDIS(j)=-1; %.....Discharging(-1)
               %fprintf('Slot %d ----> Discharging %f kW. Total Charged
Power: %.2f kW\n', slot, discharge_power, total_power);
            case 3 % Idle
                array(j) = 0;
                arrayCHorDIS(j)=0;
               %fprintf('Slot %d ----> Idle. Total Power: %.2f kW\n',
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```
end
      end
                % End operation of (n-1)th slot
% nth(last slot) calculation & Range
checking
   final_discharged_power = total_power-m;
       if (final_discharged_power>2)
           %fprintf('\n....NEW SCHEDULE.....\n');
       elseif (final_discharged_power>=1 && final_discharged_power<=2)</pre>
            k=0;
            tp=0;
           for slot=Nin(i):Nout(i)-1
               k=k+1;
               if arrayCHorDIS(k)==1
                    fprintf('Slot-%d ----> Charging: %f kW. Total Charged
Power: %.2f kW\n', slot, array(k), tp+array(k));
                    tp=tp+array(k);
               elseif arrayCHorDIS(k)==-1
                   fprintf('Slot %d ----> Discharging %f kW. Total
Charged Power: %.2f kW\n', slot, array(k), tp+array(k));
                   tp=tp+array(k);
               elseif arrayCHorDIS(k)==0
                   fprintf('Slot %d ----> Idle. Total Power: %.2f kW\n',
slot, tp);
               end
           end
           fprintf('Slot %d(last slot) ---->Need of Discharging,
Discharged Power = %f',Nout(i),final_discharged_power);
           fprintf('\n So, finally Total Energy Charged = %f kWh\n\n',
(total_power-final_discharged_power));
           cost(i,Nout(i))= -final_discharged_power;
           condition = false;
       end
   elseif total power<m % CHARGING NEEDED
       final_charged_power = m-total_power;
       if (final_discharged_power>8 && final_discharged_power<3)</pre>
```

siot, totai_power);

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%fprintf('\n....NEW SCHEDULE.....\n');
        elseif (final_charged_power>=3 && final_charged_power<=8)</pre>
 % for printing 1st to n-1 slot detals......
             k=0;
             tp=0;
            for slot=Nin(i):Nout(i)-1
               k=k+1;
                if arrayCHorDIS(k)==1
                     fprintf('Slot-%d ----> Charging: %f kWh.
                                                               Total
Charged Energy: %.2f kWh\n', slot, array(k), tp+array(k));
                     tp=tp+array(k);
                elseif arrayCHorDIS(k)==-1
                    fprintf('Slot %d ----> Discharging %f kWh. Total
Charged Energy: %.2f kWh\n', slot, array(k), tp+array(k));
                    tp=tp+array(k);
                elseif arrayCHorDIS(k)==0
                    fprintf('Slot %d ----> Idle. Total Energy: %.2f
kWh\n', slot, tp);
                end
            end
% for printing last slot details.....
            fprintf('Slot %d(last slot) ---->Need of Charging, Charged
Energy = %f kWh', Nout(i), final_charged_power);
            fprintf('\n So, finally Total Energy charged = %f kWh\n\n',
(total_power+final_charged_power));
            cost(i,Nout(i))= final_charged_power;
            condition = false;
        end
    end
end
end
cost=cost.*rate_USEP_kWh;
disp(cost);
for i=1:nEV
    sum=0;
```