## NAME-SHILPA.S

## REPOSITORY NAME-shilpa\_online

CLASS-8<sup>th</sup> sem a sec

**COURSE**-code 2 challenge

## MATLAB CODE FOR ECG:

```
x=0.01:0.01:2;
default=input('Press 1 if u want default ecg signal else press 2:\n');
if (default==1)
      1i=30/72;
      a pwav=0.25;
      d pwav=0.09;
      t pwav=0.16;
      a qwav=0.025;
      d qwav=0.066;
      t qwav=0.166;
      a qrswav=1.6;
      d qrswav=0.11;
      a swav=0.25;
      d swav=0.066;
      t swav=0.09;
      a twav=0.35;
      d twav=0.142;
      t twav=0.2;
      a uwav=0.035;
      d uwav=0.0476;
      t uwav=0.433;
else
    rate=input('\n\nenter the heart beat rate :');
    li=30/rate;
    %p wave specifications
    fprintf('\n\np wave specifications\n');
    d=input('Enter 1 for default specification else press 2: \n');
    if(d==1)
        a pwav=0.25;
        d pwav=0.09;
        t pwav=0.16;
    else
       a pwav=input('amplitude = ');
       d pwav=input('duration = ');
       t pwav=input('p-r interval = ');
       d=0;
    end
```

```
%q wave specifications
fprintf('\n\nq wave specifications\n');
d=input('Enter 1 for default specification else press 2: \n');
if(d==1)
    a qwav=0.025;
    d qwav=0.066;
    t qwav=0.166;
else
   a qwav=input('amplitude = ');
   d qwav=input('duration = ');
  t qwav=0.166;
  d=0;
end
%qrs wave specifications
fprintf('\n\nqrs wave specifications\n');
d=input('Enter 1 for default specification else press 2: \n');
if(d==1)
    a qrswav=1.6;
    d qrswav=0.11;
   a qrswav=input('amplitude = ');
   d qrswav=input('duration = ');
   d=0;
end
%s wave specifications
fprintf('\n\ns wave specifications\n');
d=input('Enter 1 for default specification else press 2: \n');
if(d==1)
    a swav=0.25;
    d swav=0.066;
    t swav=0.09;
else
   a_swav=input('amplitude = ');
   d swav=input('duration = ');
   t swav=0.09;
   d=0;
end
%t wave specifications
fprintf('\n\nt wave specifications\n');
d=input('Enter 1 for default specification else press 2: \n');
if(d==1)
    a twav=0.35;
    d twav=0.142;
    t twav=0.2;
else
   a twav=input('amplitude = ');
   d twav=input('duration = ');
   t twav=input('s-t interval = ');
   d=0;
```

```
%u wave specifications
   fprintf('\n\nu wave specifications\n');
   d=input('Enter 1 for default specification else press 2: \n');
   if(d==1)
        a uwav=0.035;
        d uwav=0.0476;
        t_uwav=0.433;
    else
       a uwav=input('amplitude = ');
       d uwav=input('duration = ');
      t_uwav=0.433;
       d=0;
    end
end
pwav=p_wav(x,a_pwav,d_pwav,t_pwav,li);
 %qwav output
qwav=q_wav(x,a_qwav,d_qwav,t_qwav,li);
%qrswav output
qrswav=qrs_wav(x,a_qrswav,d_qrswav,li);
%swav output
swav=s_wav(x,a_swav,d_swav,t_swav,li);
%twav output
twav=t wav(x,a twav,d twav,t twav,li);
%uwav output
uwav=u_wav(x,a_uwav,d_uwav,t_uwav,li);
%ecg output
ecg=pwav+qrswav+twav+swav+qwav+uwav;
figure(1)
plot(x,ecg);
```