```
clc;
clear;

N = 1000;
S0 = 990;
I0 = 10;
R0 = 0;

% Code from part 1
Beta = [.3 .3];
gamma = [.1 .1];

h = [1 2];
t0 = 0; tf = 100;
tiledlayout(3,1);
```

```
RValsFinal1 = zeros(1,101);
SValsFinal1 = zeros(1,101);
IValsFinal1 = zeros(1,101);
RValsFinal2 = zeros(1,51);
SValsFinal2 = zeros(1,51);
IValsFinal2 = zeros(1,51);
% Influenza Virus Loop
for j = 1:length(Beta)
    Gamma=gamma(j);
    BN1=Beta(j)/1000;
    if h(j) == 2
    time2 = t0:h(j):tf;
    Rvals2 = zeros(size(time2));
    Svals2 = zeros(size(time2));
    Ivals2 = zeros(size(time2));
    time = time2;
    else
    time1 = t0:h(j):tf;
    Rvals1 = zeros(size(time1));
    Svals1 = zeros(size(time1));
    Ivals1 = zeros(size(time1));
    Nvals1 = zeros(size(time1));
    time = time1;
    end
```

```
Rvals1(1) = R0;
   Svals1(1) = S0;
   Ivals1(1) = I0;
   Rvals2(1) = R0;
   Svals2(1) = S0;
   Ivals2(1) = I0;
   dRdt = @(I) Gamma*I;
   dSdt = @(I,S) -BN1*S*I;
   dIdt = @(I,S) (BN1*S*I)-(Gamma*I);
   % Time loop
       for i = 1:length(time)-1
          if h(j) ==2
          R=Rvals2(i);
          S=Svals2(i);
          I=Ivals2(i);
          else
              R=Rvals1(i);
          S=Svals1(i);
          I=Ivals1(i);
          end
          ik2 = dIdt((I + ik1 * (h(j)/2)), S + sk1 * (h(j)/2));
                                                                      %
Runge Kutta Infected K2
          rk2 = dRdt(I + ik1 * (h(j)/2)); % Runge Kutta Recovered K2
          sk2 = dSdt(I + ik1 * (h(j)/2) , (S + sk1 * (h(j)/2)));
                                                                       %
Runge Kutta Susceptible K2
          sk3 = dSdt(I + ik2 * (h(j)/2) ,(S + sk2 * (h(j)/2))); %
Runge Kutta Susceptible K3
          ik3 = dIdt((I + ik2 * (h(j)/2)) ,S + sk2 * (h(j)/2));
                                                                   % Runge
Kutta Infected K3
          rk3 = dRdt(I + ik2 * (h(j)/2)); % Runge Kutta Recovered K3
          ik4 = dIdt((I + ik3 * h(j)), S + sk3 * h(j)); % Runge Kutta
Infected K4
          sk4 = dSdt(I + ik3 * h(j) , (S + sk3 * h(j)));
                                                             % Runge Kutta
Susceptible K4
          rk4 = dRdt(I + ik3 * h(j));
          if h(j) == 2
          Rvals2(i+1) = R + (1/6) * (rk1 + 2*(rk2) + 2*(rk3) + rk4) * h(j);
          Svals2(i+1) = S + (1/6) * (sk1 + 2*(sk2) + 2*(sk3) + sk4) * h(j);
```

```
Ivals2(i+1) = I + (1/6) * (ik1 + 2*(ik2) + 2*(ik3) + ik4) * h(j);
            RValsFinal2(i+1) = Rvals2(i+1);
            SValsFinal2(i+1) = Svals2(i+1);
            IValsFinal2(i+1) = Ivals2(i+1);
            else
            Rvals1(i+1) = R + (1/6) * (rk1 + 2*(rk2) + 2*(rk3) + rk4) * h(j);
            Svals1(i+1) = S + (1/6) * (sk1 + 2*(sk2) + 2*(sk3) + sk4) * h(j);
            Ivals1(i+1) = I + (1/6) * (ik1 + 2*(ik2) + 2*(ik3) + ik4) * h(j);
            RValsFinal1(i+1) = Rvals1(i+1);
            SValsFinal1(i+1) = Svals1(i+1);
            IValsFinal1(i+1) = Ivals1(i+1);
            end
        end
end
RValsFinal1(1) = R0;
SValsFinal1(1) = S0;
IValsFinal1(1) = I0;
RValsFinal2(1) = R0;
SValsFinal2(1) = S0;
IValsFinal2(1) = I0;
% Newton's Linear Interpolation
odd_days = 1:2:tf-1;
Lininterp S = zeros(size(odd days));
Lininterp_I = zeros(size(odd_days));
Lininterp_R = zeros(size(odd_days));
for k = 1:length(odd_days)
   t = odd_days(k);
    idx = find(time2 <= t, 1, 'last');</pre>
   x0 = time2(idx);
   x1 = time2(idx + 1);
   y0 S = SValsFinal2(idx);
   y1_S = SValsFinal2(idx + 1);
   y0_I = IValsFinal2(idx);
   y1 I = IValsFinal2(idx + 1);
   y0_R = RValsFinal2(idx);
   y1 R = RValsFinal2(idx + 1);
    Lininterp_S(k) = y0_S + (y1_S - y0_S) * (t - x0) / (x1 - x0);
    Lininterp_I(k) = y0_I + (y1_I - y0_I) * (t - x0) / (x1 - x0);
    Lininterp_R(k) = y0_R + (y1_R - y0_R) * (t - x0) / (x1 - x0);
end
```

```
% Newton's Quadratic interpolation
for k = 1:length(odd days)
   t = odd_days(k);
    idx = find(time2 <= t, 1, 'last');</pre>
    if idx + 1 \le length(time2) \&\& idx - 1 >= 1
       x0 = time2(idx - 1);
       x1 = time2(idx);
       x2 = time2(idx + 1);
       y0_S = SValsFinal2(idx - 1);
       y1 S = SValsFinal2(idx);
       y2 S = SValsFinal2(idx + 1);
       y0 I = IValsFinal2(idx - 1);
       y1_I = IValsFinal2(idx);
       y2 I = IValsFinal2(idx + 1);
       y0_R = RValsFinal2(idx - 1);
       y1_R = RValsFinal2(idx);
       y2 R = RValsFinal2(idx + 1);
    else
       x0 = time2(idx);
       x1 = time2(idx + 1);
       y0_S = SValsFinal2(idx);
       y1 S = SValsFinal2(idx + 1);
       y0_I = IValsFinal2(idx);
       y1 I = IValsFinal2(idx + 1);
       y0_R = RValsFinal2(idx);
       y1_R = RValsFinal2(idx + 1);
       Quadinterp_S(k) = y0_S + (y1_S - y0_S) * (t - x0) / (x1 - x0);
        Quadinterp_I(k) = y0_I + (y1_I - y0_I) * (t - x0) / (x1 - x0);
       Quadinterp_R(k) = y0_R + (y1_R - y0_R) * (t - x0) / (x1 - x0);
        continue:
    end
    Quadinterp_S(k) = quadratic_interpolation(x0, x1, x2, y0_S, y1_S, y2_S, t);
    Quadinterp_I(k) = quadratic_interpolation(x0, x1, x2, y0_I, y1_I, y2_I, t);
    Quadinterp_R(k) = quadratic_interpolation(x0, x1, x2, y0_R, y1_R, y2_R, t);
end
% Combination of Interpolated Data
S_combinedLin = zeros( 1, tf + 1);
I combinedLin = zeros(1, tf + 1);
R combinedLin = zeros(1, tf + 1);
S combinedLin(1:2:end) = SValsFinal2;
S_combinedLin(2:2:end) = Lininterp_S;
I combinedLin(1:2:end) = IValsFinal2;
I_combinedLin(2:2:end) = Lininterp_I;
```

```
R combinedLin(1:2:end) = RValsFinal2;
R_combinedLin(2:2:end) = Lininterp_R;
S combinedQuad = zeros( 1, tf + 1);
I_combinedQuad = zeros(1,tf + 1);
R_combinedQuad = zeros(1,tf + 1);
S combinedQuad(1:2:end) = SValsFinal2;
S_combinedQuad(2:2:end) = Quadinterp_S;
I_combinedQuad(1:2:end) = IValsFinal2;
I combinedQuad(2:2:end) = Quadinterp I;
R_combinedQuad(1:2:end) = RValsFinal2;
R combinedQuad(2:2:end) = Quadinterp R;
% L2 Error Calculations
E_S_Lin = compute_error(SValsFinal1, S_combinedLin);
E I Lin = compute error(IValsFinal1, I combinedLin);
E_R_Lin = compute_error(RValsFinal1, R_combinedLin);
E_S_Quad = compute_error(SValsFinal1, S_combinedQuad);
E I Quad = compute error(IValsFinal1, I combinedQuad);
E_R_Quad = compute_error(RValsFinal1, R_combinedQuad);
Susceptible = [E_S_Lin ;E_S_Quad];
Infected = [E_I_Lin ;E_I_Quad];
Recovered = [E_R_Lin;E_R_Quad];
Type = ["Linear Interpolation";"Quadratic Interpolation"];
data = table(Susceptible,Infected,Recovered,Type)
```

$data = 2 \times 4 table$

	Susceptible	Infected	Recovered	Туре
1	0.6517	0.5043	0.4133	"Linear Interpolation"
2	0.1273	0.1043	0.0661	"Quadratic Interpolation"

```
function E_L2 = compute_error(V_h1, V_combined)
    N_int = (length(V_combined) - 1)/2;
    error_sum = sum((V_combined - V_h1).^2);
    E_L2 = sqrt(error_sum / N_int);

end
function y = quadratic_interpolation(x0, x1, x2, y0, y1, y2, x)

b0 = y0;
    b1 = (y1 - y0) / (x1 - x0);
    b2 = ((y2 - y1) / (x2 - x1) - b1) / (x2 - x0);

y = b0 + b1 * (x - x0) + b2 * (x - x0) * (x - x1);
end
```