R b t Exact y Euler y Taylor2 y 1.0 0 0.000000 0.000000 0.000000 1 1.1 0.105160 0.100000 0.105000 2 0.221243 0.209917 0.220919 1.2 3 1.3 0.349121 0.330471 0.348612 4 1.4 0.489682 0.462354 0.488954 5 1.5 0.643875 0.606285 0.642883 6 1.6 0.812753 0.763041 0.811438 7 0.933475 1.7 0.997494 0.995787 8 1.8 1.199439 1.118537 1.197252 9 1.9 1.420116 1.319293 1.417344 10 2.0 1.661282 1.536943 1.657795

b

h=0.05

```
=== Error Table for h = 0.05 ===
   t RK4 u1 Exact u1 Error in u1 RK4 u2 Exact u2
                                                          Error in u2
0.00 1.333333 1.3333333
                            0.000000 0.666667 0.666667
                                                             0.000000
0.05 1.721880
             1.912059
                            0.190178 -0.499599 -0.909077
                                                             0.409477
0.10 1.726915
               1.793063
                            0.066148 -0.832598 -1.032002
                                                             0.199405
0.15 1.617161
                            0.015194 -0.890373 -0.961459
               1.601967
                                                             0.071086
0.20 1.481687
               1.423902
                            0.057785 -0.861042 -0.874681
                                                             0.013639
0.25 1.348945
              1.267646
                            0.081299 -0.807505 -0.795221
                                                             0.012284
0.30 1.227063
              1.131577
                            0.095487 -0.750341 -0.724999
                                                             0.025342
0.35 1.117478
             1.012999
                            0.104480 -0.695886 -0.663060
                                                             0.032826
0.40 1.019525
                            0.110117 -0.645732 -0.608214
              0.909409
                                                             0.037518
0.45 0.931977
               0.818630
                            0.113347 -0.599934 -0.559389
                                                             0.040545
0.50 0.853541
               0.738788
                            0.114753 -0.558092 -0.515658
                                                             0.042435
0.55 0.783017
               0.668275
                            0.114743 -0.519706 -0.476225
                                                             0.043482
0.60 0.719337
               0.605710
                            0.113627 -0.484290 -0.440411
                                                             0.043880
0.65 0.661560 0.549909
                            0.111651 -0.451407 -0.407635
                                                             0.043772
0.70 0.608868
               0.499860
                            0.109007 -0.420673 -0.377404
                                                             0.043269
0.75 0.560547
                            0.105852 -0.391754 -0.349296
              0.454695
                                                             0.042459
0.80 0.515980
                            0.102309 -0.364365 -0.322954
              0.413671
                                                             0.041411
0.85 0.474633
              0.376158
                            0.098475 -0.338259 -0.298076
                                                             0.040183
0.90 0.436043 0.341614
                            0.094428 -0.313226 -0.274409
                                                             0.038817
0.95 0.399812
                            0.090229 -0.289089 -0.251739
                                                             0.037351
               0.309583
1.00 0.365600 0.279675
                            0.085925 -0.265698 -0.229888
                                                             0.035810
```

h=0.1

```
=== Error Table for h = 0.1 ===
        RK4 u1 Exact u1 Error in u1 RK4 u2 Exact u2 Error in u2
0.0 1.333333e+00 1.333333 0.000000e+00 6.666670e-01 0.666667 0.000000e+00
0.1 -3.052437e+00
             1.793063 4.845500e+00 8.989305e+00 -1.032002 1.002131e+01
0.2 -2.384780e+01 1.423902 2.527170e+01 5.119270e+01 -0.874681 5.206739e+01
0.3 -1.301652e+02 1.131577 1.312968e+02 2.692692e+02 -0.724999 2.699942e+02
0.4 -6.802315e+02 0.909409 6.811409e+02 1.399369e+03 -0.608214 1.399977e+03
             0.738788 3.532038e+03 7.258242e+03 -0.515658 7.258757e+03
0.5 -3.531300e+03
0.7 -9.495133e+04
             0.499860 9.495183e+04 1.951319e+05 -0.377404 1.951322e+05
1.0 -1.323428e+07 0.279675 1.323428e+07 2.719729e+07 -0.229888 2.719729e+07
```