

```

font      8: seguiemj.ttf @ 12.0pt

features [basic: ccmp=yes, dist=yes, mark=yes, mkmk=yes,
          script=dflt, tlig=yes, trep=yes] [extra: analyze=yes,
          autolanguage=position, autoscript=position, checkmarks=yes,
          colr=yes, curs=yes, devanagari=yes, dummies=yes,
          extensions=yes, extrafeatures=yes, extraprivates=yes,
          kern=yes, liga=yes, mathkerns=yes, mathrules=yes,
          mode=node, spacekern=yes, visualspace=yes]

step 1   🧑🏻‍🤝‍🧑🏻 [0] U+1F468:🧑🏻 U+1F3FB:🧑 U+200D: †
          U+1F469:🧑🏻 U+1F3FF:🧑 U+200D: † U+1F467:🧑🏻 U+1F3FD:🧑
          U+200D: † U+1F466:🧑🏻 U+1F3FD:🧑 [0]

        feature 'ccmp', type 'gsub_ligature', lookup 's_s_0',
          replacing U+1F468 upto U+1F3FB by ligature U+F01BC case
          2

        feature 'ccmp', type 'gsub_ligature', lookup 's_s_0',
          replacing U+1F469 upto U+1F3FF by ligature U+F01CB case
          2

        feature 'ccmp', type 'gsub_ligature', lookup 's_s_0',
          replacing U+1F467 upto U+1F3FD by ligature U+F01B4 case
          2

        feature 'ccmp', type 'gsub_ligature', lookup 's_s_0',
          replacing U+1F466 upto U+1F3FD by ligature U+F01A9 case
          2

step 2   🧑🏻‍🤝‍🧑🏻 [0] U+F01BC:🧑🏻 U+200D: † U+F01CB:🧑🏿 U+200D: †
          U+F01B4:🧑🏾 U+200D: † U+F01A9:🧑🏿 [0]

        feature 'ccmp', type 'gsub_contextchain', chain lookup
          's_s_2', replacing single U+F01BC by U+F132E

step 3   🧑🏻‍🤝‍🧑🏻 [0] U+F132E:🧑🏻 U+200D: † U+F01CB:🧑🏿 U+200D: †
          U+F01B4:🧑🏾 U+200D: † U+F01A9:🧑🏿 [0]

        feature 'ccmp', type 'gsub_contextchain', chain lookup
          's_s_3', index 1, replacing character U+200D upto
          U+F01CB by ligature U+F1358 case 4

step 4   🧑🏻‍🤝‍🧑🏻 [0] U+F132E:🧑🏻 U+F1358:🧑🏿 U+200D: † U+F01B4:🧑🏿
          U+200D: † U+F01A9:🧑🏿 [0]

```

feature 'ccmp', type 'gsub\_contextchain', chain lookup  
's\_s\_5', index 1, replacing character U+200D upto  
U+F01B4 by ligature U+F1324 case 4

**step 5** [0] U+F132E: [0] U+F1358: [0] U+F1324: [0] U+200D: †  
U+F01A9: [0]

feature 'ccmp', type 'gsub\_contextchain', chain lookup  
's\_s\_6', index 1, replacing character U+200D upto  
U+F01A9 by ligature U+F130A case 4

**step 6** [0] U+F132E: [0] U+F1358: [0] U+F1324: [0] U+F130A: [0]

feature 'ccmp', type 'gsub\_contextchain', chain lookup  
's\_s\_7', replacing single U+F1324 by U+F1317

**step 7** [0] U+F132E: [0] U+F1358: [0] U+F1317: [0] U+F130A: [0]

feature 'dist', type 'gpos\_single', lookup 'p\_s\_0',  
shifting single U+F132E by single xy (1.5pt,0pt) and wh  
(0pt,0pt)

**step 8** [0] U+F132E: [0] U+F1358: [0] U+F1317: [0] U+F130A: [0]

feature 'dist', type 'gpos\_single', lookup 'p\_s\_1',  
shifting single U+F1358 by single xy (0pt,0pt) and wh  
(1.5pt,0pt)

**step 9** [0] U+F132E: [0] U+F1358: [0] [kern] U+F1317: [0] U+F130A: [0]

feature 'dist', type 'gpos\_contextchain', chain lookup  
'p\_s\_2', shifting single U+F132E by single (0pt,0pt)  
and correction (1.5pt,0pt)

**step 10** [0] [kern] U+F132E: [0] U+F1358: [0] [kern] U+F1317: [0]  
U+F130A: [0]

feature 'dist', type 'gpos\_contextchain', chain lookup  
'p\_s\_3', shifting single U+F1358 by single (5.71289pt,0pt)  
and correction (0pt,0pt)

feature 'dist', type 'gpos\_contextchain', chain lookup  
'p\_s\_3', shifting single U+F1358 by single (0pt,0pt)  
and correction (9.92578pt,0pt)

**step 11** [0] [kern] U+F132E:[0] [kern] U+F1358:[0] [kern]  
U+F1317: [0] U+F130A: [0]

feature 'dist', type 'gpos\_contextchain', chain lookup  
 'p\_s\_5', shifting single U+F132E by single (0pt,0pt)  
 and correction (-5.71289pt,0pt)

**step 12** [0] [kern] U+F132E:[0] [kern] U+F1358:[0] [kern]  
U+F1317: [0] U+F130A: [0]

feature 'mark', type 'gpos\_mark2base', lookup 'p\_s\_27',  
 bound 1, anchoring mark U+F1317 to basechar U+F1358 =>  
 (7.59375pt,0pt)

**step 13** [0] [kern] U+F132E:[0] [kern] U+F1358:[0] [kern]  
U+F1317: [0] U+F130A: [0]

feature 'mark', type 'gpos\_mark2base', lookup 'p\_s\_28',  
 bound 2, anchoring mark U+F130A to basechar U+F1358 =>  
 (0.01172pt,0pt)

**result** [0] [kern] U+F132E:[0] [kern] U+F1358:[0] [kern]  
U+F1317: [0] U+F130A: [0]