Ó). Beæak, Continue and Pass These Houtements are used to atter the flow of a program. Benerk!Benerk!Benerk!Condition of program
once this condition is high. 2) Continue: - ]
31 steps that particular
attenuation. 3> Pars: f To avoid syntone ever one

for i in nange (1,10): four i in nange (1,10): Primt (i) ? in reange (1,10): °f ?==5: continue print (i) output: ship the 5 when condition nothed.

his phylas is

agi Joy in range (1,10): if i==5: Bueak Print (1) beegk after condition match and escape out of output while i'210: belgk. frut (i)