new Dictionary (strong, int) (main () A) ungale May Im = par (Empole) X [Excertion] > (Constitute )>0 Consoldly eteline ( (out of range)) [WinRowage () th = true] Console. Unitedine (balkonanthinles () th) [excertion] (consumate) > 0

Int whieldhech in Range false 1/ [vic > 0 & & vic < 1000 int: in GetRonten Number Strengbuilder: st st. tothering K froman Decempleirs ist need guns strullauter V [ in >= tome la forer Value] st. Agrend (CP. Key ing -- CP. Value [ [CP. Value = 100 11 - 10 [1-1] Lint: times = ing / (P. Value) \* [times 4 i] st. Sprad (CP. Key) im -= (P. Value