def process file [file_name, "r") as detaf:
With opens (file_name, "r") as detaf:
List 0 = [line ostrip (). split (",") for time in dataf readlines ()] for i'in range (lenthesto):

list 0[i][1] = list 0[i][1]. strip ("\n")

list 0[i][1] = int (list 0[i][1]) battlist =[[i[o], i[1]] for i'm list of for i'm range (0, u): for j'in varioe (0,11):

4 batlist [i][1] == batlist [j][1] and batlist [i][0] < batlist[j][0]

batlist [i][1] > batlist[j]= [batlist [j], batlist [i]

elf batlist [i][1] > batlist [j][1] bothers [i], bother [j] = Bathert [j], bothers [i] for i in bathists

print (f"filo]2, fil1]) process-file ("reathort)"