food=["bread", "rice" pasta"] electronic = ["ipad", "iphone", "laptop"] liquor=["beer", "wine", "champagne"] total = 0 for i in range (len (items)) : Veturn Current_item = items [i] current_ant = ant[i] if current food item in food hta(== onif current itemin etectronicy tota 1+ = trap. 1.125 * curent_ ant / (next 15

elif current item in liquor total += 1.2 "current_ -200 67 print ("Itam not in database") 6 4 newbase = input flunct type of item is {current item?" 0 Qwhile newbase not in "Good," 'quer "selectronic" G. U. Ø print("not Qan option") newbase = input(f" what type of item is Eccurent item 3?")

0 if newbase == "foodi So food=[" " newiter] if nowbase == electronic; electronic = " " newitan I newborse = = liquor 9 9 9 9 9 4