MAIN = 12.5 DESERT = 6.0 DRINK = 3.55 1 um mains = num_ deserts = 2 nam-drinks = 4 main-cost = num - mains * 12.5 delet-cost= nam-delet = 6.0 drinks - cost = num - drinks * 3.55 total_cost = main_cost + desert_cost + clinks_cost gst = total_cost * 0.15 total_inc_gst = total_cost + gst Aprint receipt 2 decimal places.

2 decimal places.

30, in order,
into Print ("-" * 40)

print ("Bills Diner")

print ("---) Print ("{:3} {:10} at \$ {:<10.2} } = \$ {:.2} } "mains", MAIN, main-cust) 3 spaces 10 spaces. 10 spaces, left alism, 2 decimal places. Repeat for deserts and drinks. # print last part. print (" { : >27} = \$ { : .2} } "format ("Total", total_cost) Repeat for gst and total cost including get.