

②

MAIN = 12.5
DESERT = 6.0
DRINK = 3.55

} ← Declare the prices
as variables.
UPPER CASE means will not
change (constant).

num_mains = 3
num_deserts = 2
num_drinks = 4

} ← just give the
variable values for
trialling purposes.

main_cost = num_mains * 12.5
desert_cost = num_desert * 6.0
drinks_cost = num_drinks * 3.55

total_cost = main_cost + desert_cost + drinks_cost

Print(total_cost) ← test.

gst = total_cost * 0.15
total_inc_gst = total_cost + gst

print as well

Save with a logical name: dinner_cost_component.