(2)Declare the prices

The as variables.

UPPER CASE means will not change (constant). MAIN = 12.5 DESERT = 6.0 DRINK = 3.55 } a just give the values for trialling purposes. Num\_mains = 3 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 + chinks\_cost Print (total-wst) = test. gst = total\_cost \* 0.15 total\_inc\_gst = total\_cost + gst print a well Save with a logical name: dinner-cost-componet.