**Question 6**

Graphical user interface

Description automatically generated with medium confidence

**Model Answer:**

1. Number acts as a counter 0 to 99
2. Loop in a range of 0 to 99
3. We are multiplying the string which will be reflected in the output
4. The output increases by 1 “o”
5. Pizza like structured output

Note: mention iteration in your answer

**Question 7**

Graphical user interface, text, application, email

Description automatically generated

**Model Answer:**  
  
‘Return’ in front of amount\*1.2

Or assign amount\*1.2 to a variable then return the variable  
eg. Price =amount\*1.2

Return price

Note: “Return” is needed for full marks

Text

Description automatically generated with medium confidence

**Question 8**

Graphical user interface, text

Description automatically generated

**Model answer:**

products = {'Trainers': 45.40, 'Dress': 25.00, 't-shirt': 12.00}

def cashier\_receipt(products):

# set total to zero and loop through the products dict

total = 0

for item, price in products.items():

total += price

print(item, ".....", price)

print("Total ", total)

#We are printing out the results as the receipt - iterating through the dict - item price, print total

cashier\_receipt(products)

Graphical user interface, text, application

Description automatically generated