4/3/24, 12:52 PM Auditorium

LESSON 1 X main.py TASK 1 print("1. Mix 500g of Flour, 10g Yeast and 300ml Water in a bowl.") **Instructions** print("2. Knead the dough for 10 minutes.") 3 print("3. Add 3g of Salt.") Write a program that uses print statements to print the following recipe into the Output console. The text to print is already there, 4 print("4. Leave to rise for 2 hours.") print("5. Bake at 200 degrees C for 30 minutes.") you just need to make it into code. Your code should print all five lines exactly the same as the example output below. **Example Output** 1 1. Mix 500g of Flour, 10g Yeast and 300ml Water in a bowl.
 2 2. Knead the dough for 10 minutes.
 3 3. Add 3g of Salt. 4 4. Leave to rise for 2 hours.
5 5. Bake at 200 degrees C for 30 minutes. **RUN CODE** RESET SUBMIT Hint The output in your program should match the example output 1. Mix 500g of Flour, 10g Yeast and 300ml Water in a bowl. shown above exactly, character for character, even spaces and 2 2. Knead the dough for 10 minutes. symbols should be identical, otherwise the tests won't pass! 3. Add 3g of Salt. 4. Leave to rise for 2 hours. 5. Bake at 200 degrees C for 30 minutes.





