Task 1.2P

Get an integer from user, draw a square of "*" based on the value of the input. If the input is not a positive integer, prompt error and require a new input.

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In [1]: while True:
                  try:
# Set am integer from the user
n = Int(imput("Please input a positive integer: "))
                        # Check if the input is a positive integer if n <- 8: print ("integer should be greater than 0")
                              break
                  except ValueError:
print("Sorry, invalid input, Please enter an integer")
             for 1 in range(n):
print("*" * n)
            Please input a positive integer: -1
Integer should be greater than 8
Please input a positive integer: in
Sorry, invalid input: Please enter an integer
Please input a positive Integer: 13
             ***********
             ************
             ***********
             .....
             ************
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             ***********
```