**Python program the first and last 5 elements where the values are square of numbers between 1 and 30 (both included).**

b = int(input("Enter Number Where Range Starts: "))

e = int(input("Enter Number Where Range Ends: "))

if(e>30):

e = 30

if(b<27):

print([i\*\*2 for i in range(b, b+5)])

print([i\*\*2 for i in range(e-4, e+1)])

else:

print("Not Possible To Print Square of 5 Elements Which are <= 30 In A Given Range!!!")

**Output:**

