

28. To print the program of Inverted Number pattern

```
#28.Inverted number pattern
r=int(input())
for i in range(r, 0, -1):
    for j in range(1, i+1):
        print(j, end=" ")
    print()
```

29. To print the program of Repeated number triangle

```
#29.Repeated number triangle
r=int(input())
for i in range(1, r+1):
    print((str(i) + " ") * i)
```

30. To print the program of Alphabet triangle

```
#30.Alphabet triangle
r = int(input())
ch = 65
for i in range(1, r+1):
    for j in range(i):
        print(chr(ch), end=" ")
    ch += 1
    print()
```