25. To print the program of Floyd's triangle

```
#25.Floyd's triangle
r = 5
n = 1
for i in range(1, r+1):
    for j in range(1, i+1):
        print(n, end=" ")
        n += 1
    print()
```

26. To print the program of Inverted Right-Angled triangle

```
#26.Inverted Right-Angled triangle
r = 5
for i in range(r, 0, -1):
    print("*" * i)
```

27. To print the program of square pattern

```
#27.Square pattern
r = 5
for i in range(r):
    print("* " * r)
```