

```

#pattern 22
row = int(input('Enter how many lines? '))

# Generating pattern
for i in range(1,row+1):

    # for space
    for j in range(1, row+1-i):
        print(' ', end='')

    # for decreasing pattern
    for j in range(i,0,-1):
        print(j, end='')

    # for increasing pattern
    for j in range(2,i+1):
        print(j, end='')

    # Moving to next line
    print()

```

The screenshot shows the Visual Studio Code interface. The Explorer panel on the left lists files under 'VS CODE PROGRESS', including 'pattern22(special).py'. The Terminal panel at the bottom shows the command prompt running the script: `python -u "c:\Users\VIP\OneDrive\Desktop\vs_code progress\pattern22(special).py"`. The user input '5' is shown, followed by the output pattern: `1`, `212`, `32123`, `4321234`, and `543212345`. The status bar at the bottom indicates the current file is 'Ln 20, Col 5'.