

```
#pattern 20
rows = int(input("Enter number of rows: "))
ascii_value = 65
for i in range(rows):
    for j in range(i+1):
        alphabet = chr(ascii_value)
        print(alphabet, end="")

    ascii_value += 1
    print("\n")           #this with print some vaccent lines
```

pattern20.py -vs code progs - Visual Studio Code

File Edit Selection View Go Run Terminal Help

EXPLORER

- VS CODE PROGS
  - pattern6.py
  - pattern7.py
  - pattern8.py
  - pattern9.py
  - pattern10.py
  - pattern11.py
  - pattern12.py
  - pattern13.py
  - pattern14.py
  - pattern15.py
  - pattern16.py
  - pattern17.py
  - pattern18.py
  - pattern19.py
  - pattern20\_.py
  - perfect.py
  - pos\_neg\_no.py
  - prime\_other.py
  - prime.py
  - print\_no.py
  - print\_armstrong.py
  - pyramid\_space.py
  - pyramid.py
  - repeat\_string.py
  - shorthand.py
  - shorthand2.py
  - shorthand3.py
  - shorthand4.py
  - simple\_interest.py
- OUTLINE
- TIMELINE
- JAVA PROJECTS

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\VP\OneDrive\Desktop\vs\_code\progs> python -u "c:\Users\VP\OneDrive\Desktop\vs\_code\progs\pattern20\_.py"

Enter number of rows: 5

A

BB

CCC

DDDD

EEEE

PS C:\Users\VP\OneDrive\Desktop\vs\_code\progs> |

Ln 10, Col 56 Spaces: 4 UTF-8 CRLF Python 3.11.1 64-bit

87°F Haze

Search

ENG IN

11:49

25-02-2023