multiplication Table Function

```
In [14]: def mul_table():
            start=int(input('start point?:'))
           lenght=int(input('how many multiples:'))
           limit=int(input('End point?:'))
           while start<limit+1:
              multiples=1
              while multiples<=lenght:
                 print(f"{start} X {multiples} = {start*multiples}")
                 multiples+=1
              start+=1
              print()
        mul_table()
start point?:2
how many multiples:45
End point?:2
2 X 1 = 2
2 X 2 = 4
2 X 3 = 6
2 X 4 = 8
2 X 5 = 10
2 X 6 = 12
2 X 7 = 14
2 X 8 = 16
2 X 9 = 18
2 X 10 = 20
2 X 11 = 22
2 X 12 = 24
2 X 13 = 26
2 X 14 = 28
2 X 15 = 30
2 X 16 = 32
2 \times 17 = 34
2 X 18 = 36
2 \times 19 = 38
2 \times 20 = 40
2 \times 21 = 42
2 \times 22 = 44
2 X 23 = 46
2 X 24 = 48
2 \times 25 = 50
2 \times 26 = 52
2 \times 27 = 54
2 \times 28 = 56
2 \times 29 = 58
2 \times 30 = 60
2 \times 31 = 62
2 \times 32 = 64
2 \times 33 = 66
2 X 34 = 68
2 \times 35 = 70
2 \times 36 = 72
2 \times 37 = 74
2 X 38 = 76
2 \times 39 = 78
2 X 40 = 80
2 X 41 = 82
2 X 42 = 84
2 X 43 = 86
2 X 44 = 88
2 X 45 = 90
```

In []: