

## Images of error code and corrected code

### Error code

The screenshot shows a PyCharm run terminal. The title bar says "Run" and "error Multiplication Table Generator". The terminal output shows:

```
C:\Users\KIRANBHAI\PycharmProjects\name\.venv\Scripts\python.exe "C:\Users\KIRANBHAI\PycharmProjects\name\error_Multiplication Table Generator.py"
  if result % 2 == 0:
    ^^^^^^^^^^|
SyntaxError: cannot assign to expression here. Maybe you meant '==' instead of '='?

Process finished with exit code 1
```

### Corrected Code

The screenshot shows a PyCharm run terminal. The title bar says "Run" and "correction code of multiplication table generator.py". The terminal output shows the corrected multiplication table for the number 5:

```
Multiplication Table Generator
↓ Enter number: 5
= 5 x 1 = 5
Odd result
= 5 x 2 = 10
Even result
= 5 x 3 = 15
Odd result
= 5 x 4 = 20
Even result
= 5 x 5 = 25
Odd result
= 5 x 6 = 30
Even result
= 5 x 7 = 35
Odd result
= 5 x 8 = 40
Even result
= 5 x 9 = 45
Odd result
= 5 x 10 = 50
Even result
Sum of table: 275
Large sum

Process finished with exit code 0
```

At the bottom right, status icons show: 24:23, CRLF, UTF-8, 4 spaces, Python 3.13 (name), and a file icon.