4/28/25, 6:04 PM lab14(2)



```
[1]: import numpy as np
marks = np.array([78, 65, 89, 90, 56, 80])
groups = np.split(marks, 3)
for i, group in enumerate(groups, start=1):
    print(f"Group {i}: {group}")

Group 1: [78 65]
Group 2: [89 90]
Group 3: [56 80]
```