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Task:

Code:

```
task.py
task.py > _
1 import numpy as np
2 import matplotlib.pyplot as plt
3
4 data = np.random.randint(1, 50, 10)
5 print(data)
6
7 # Create color list for each bar
8 colors = []
9 for i in range(10):
10     if data[i] >= 35:
11         colors.append('red')
12     elif data[i] >= 25:
13         colors.append('green')
14     elif data[i] >= 15:
15         colors.append('blue')
16     else:
17         colors.append('black')
18
19 # Plot with color variation
20 bar = plt.bar(range(1, 11), data, color=colors)
21 plt.bar_label(bar)
22
23 plt.title("Random Graph")
24 plt.xlabel("Index")
25 plt.ylabel("Value")
26 plt.grid()
27
28 plt.show()
```

Output:

