Python Tutor: Visualize code in Python, JavaScript, C, C++, and Java

```
Python 3.6
               (known limitations)
    1 import random
    2 M=random.sample(range(30,60),1)
    3 print(M)
    4 A=random.sample(range(30,50),1)
    5 print(A)
    6 if(M>=[50]):
           print("The temperature is High")
      else:
           print("Normal")
      if(A>=[45]):
           print("The Humditiy is High")
   12 else:
          print("Normal")
→ 13
               Edit this code
```

