|  |
| --- |
| import random |
|  | dice\_flips = [11] |
|  | dice = ["One", "Two", "Three", "Four", "Five", "Six"] |
|  | while dice\_flips.count("Six") < 3: |
|  | dice\_flips.append(dice[random.randint(0,6)]) |
|  | print (dice\_flips) |
|  | print (len(dice\_flips)) |
|  | ¡÷[11, 'Six', 'Six', 'Four', 'Two', 'Two', 'Three', 'Six'] |
|  | 8 |
|  |  |
|  | import random |
|  | dice\_flips = [7] |
|  | dice = ["One", "Two", "Three", "Four", "Five", "Six"] |
|  | while dice\_flips.count("Six") < 3: |
|  | dice\_flips.append(dice[random.randint(0,6)]) |
|  | print (dice\_flips) |
|  | print (len(dice\_flips)) |
|  | ¡÷[7, 'One', 'Five', 'Six', 'Three', 'Two', 'One', 'Five', 'Three', 'Two', 'Four', 'Six', 'Two', 'Six'] |
|  | 14 |