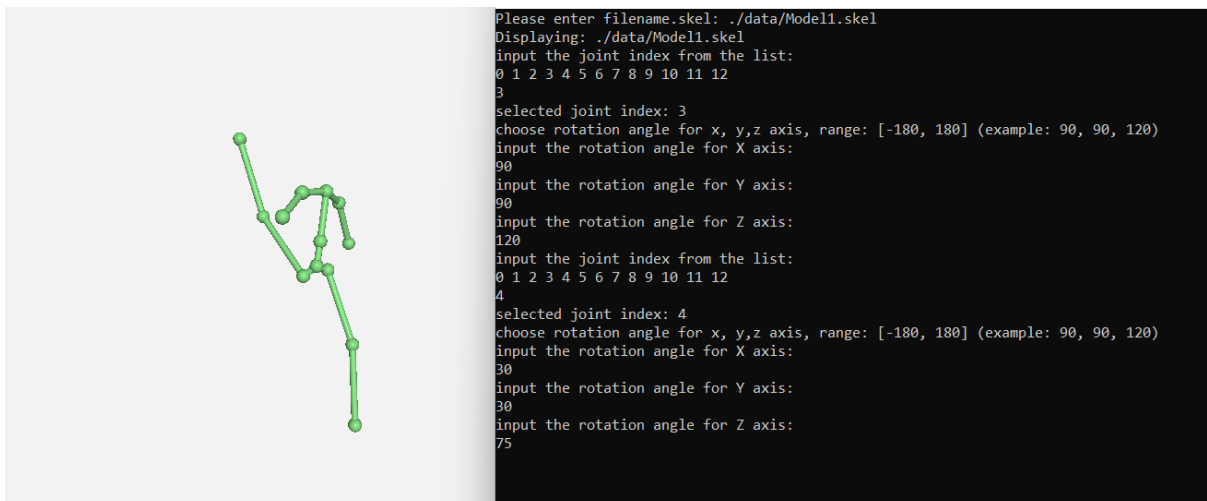
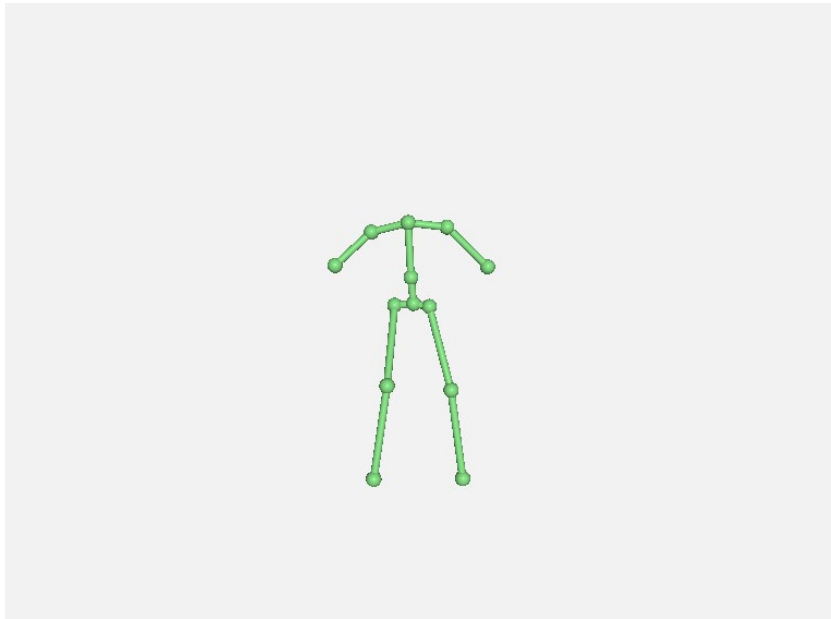
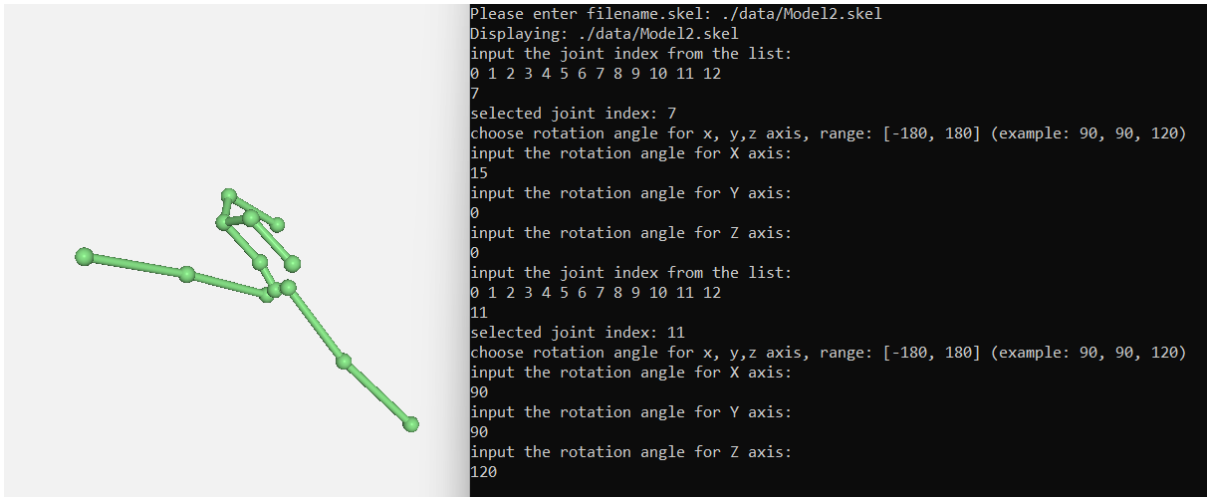
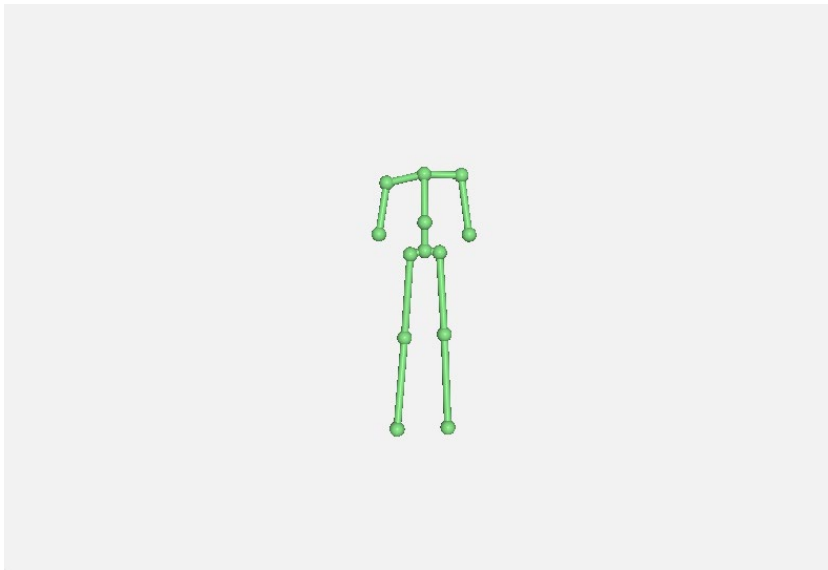


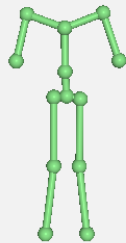
Model1.skel



Model2.skel

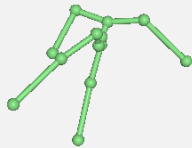
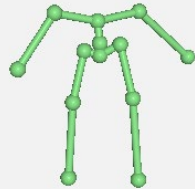


## Model3.skel



```
Please enter filename.skel: ./data/Model3.skel
Displaying: ./data/Model3.skel
input the joint index from the list:
0 1 2 3 4 5 6 7 8 9 10 11 12
11
selected joint index: 11
choose rotation angle for x, y, z axis, range: [-180, 180] (example: 90, 90, 120)
input the rotation angle for X axis:
75
input the rotation angle for Y axis:
75
input the rotation angle for Z axis:
100
input the joint index from the list:
0 1 2 3 4 5 6 7 8 9 10 11 12
3
selected joint index: 3
choose rotation angle for x, y, z axis, range: [-180, 180] (example: 90, 90, 120)
input the rotation angle for X axis:
60
input the rotation angle for Y axis:
60
input the rotation angle for Z axis:
60
-
```

## Model4.skel



```
Please enter filename.skel: ./data/Model4.skel
Displaying: ./data/Model4.skel
input the joint index from the list:
0 1 2 3 4 5 6 7 8 9 10 11 12
10
selected joint index: 10
choose rotation angle for x, y,z axis, range: [-180, 180] (example: 90, 90, 120)
input the rotation angle for X axis:
75
input the rotation angle for Y axis:
75
input the rotation angle for Z axis:
120
input the joint index from the list:
0 1 2 3 4 5 6 7 8 9 10 11 12
7
selected joint index: 7
choose rotation angle for x, y,z axis, range: [-180, 180] (example: 90, 90, 120)
input the rotation angle for X axis:
90
input the rotation angle for Y axis:
90
input the rotation angle for Z axis:
120
input the joint index from the list:
0 1 2 3 4 5 6 7 8 9 10 11 12
1
selected joint index: 1
choose rotation angle for x, y,z axis, range: [-180, 180] (example: 90, 90, 120)
input the rotation angle for X axis:
```