

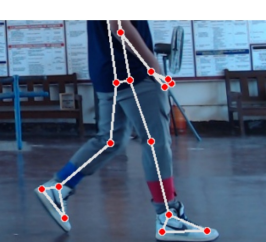
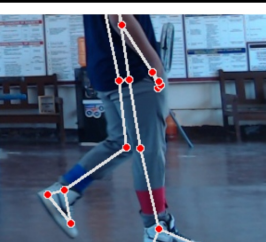
Based on the Image, is the Insole Output Possible?

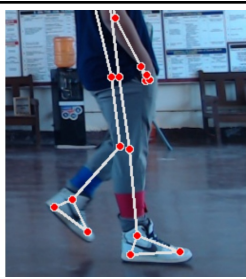
Right Side

Phase: 1

Image	Insole	Yes	No
			
			
			

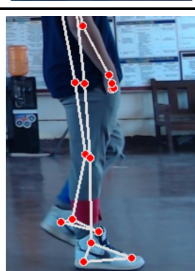
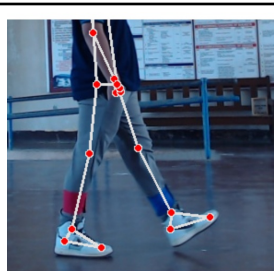
Phase: 2

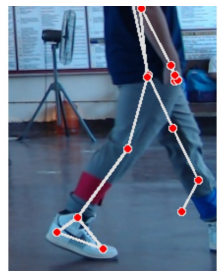
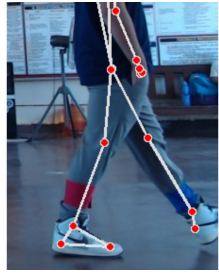
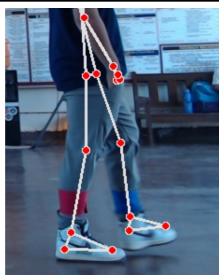
Image	Insole	Yes	No
			
			
			
			



Phase: 3

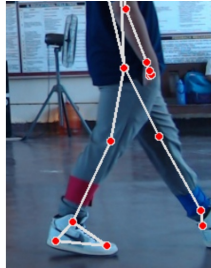
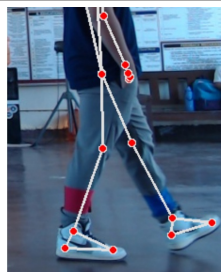
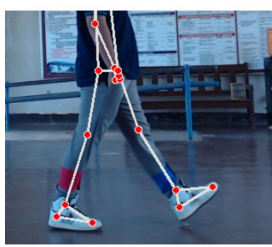
Image	Insole	Yes	No





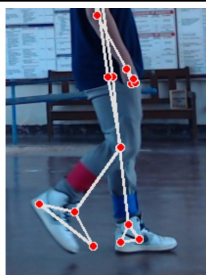
Phase: 4

Image	Insole	Yes	No
A kinematic chain diagram showing the lower body of a person walking. Red dots represent joints, and white lines connect them to form a chain. The person is wearing a dark jacket, light blue jeans, red socks, and white sneakers. The background shows an indoor setting with a blue railing.			
A kinematic chain diagram showing the lower body of a person walking. Red dots represent joints, and white lines connect them to form a chain. The person is wearing a dark jacket, light blue jeans, red socks, and white sneakers. The background shows an indoor setting with a blue railing.			
A kinematic chain diagram showing the lower body of a person walking. Red dots represent joints, and white lines connect them to form a chain. The person is wearing a dark jacket, light blue jeans, red socks, and white sneakers. The background shows an indoor setting with a blue railing.			



Phase: 5

Image	Insole	Yes	No
A video frame showing a person's lower body from the side during a walk. Red dots are placed on the hip, knee, and ankle joints, with lines connecting them to show the movement path. The person is wearing blue jeans and light-colored sneakers.			
A video frame showing a person's lower body from the side during a walk. Red dots are placed on the hip, knee, and ankle joints, with lines connecting them to show the movement path. The person is wearing blue jeans and light-colored sneakers.			

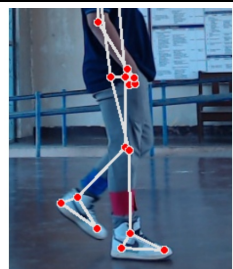
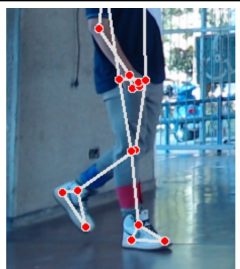
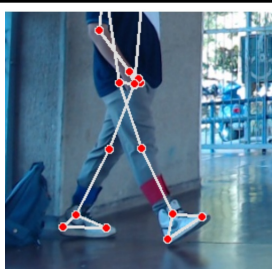
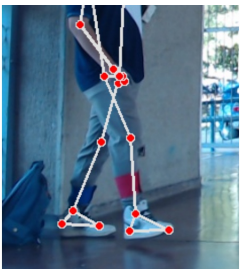
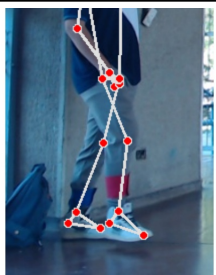


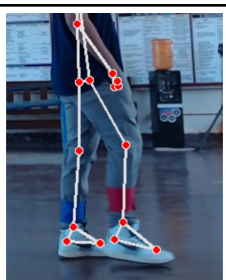
Phase: 6

Image	Insole	Yes	No

Phase: 7

Image	Insole	Yes	No





Phase: 8

Image	Insole	Yes	No

Left Side