

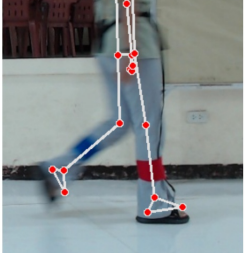
Based on the Image, is the Insole Output Possible?

Right Side

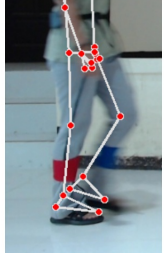
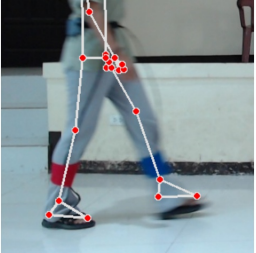
Phase: 1

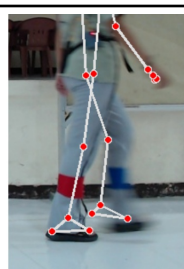
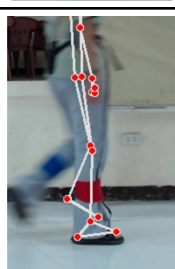
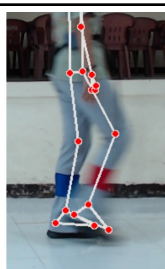
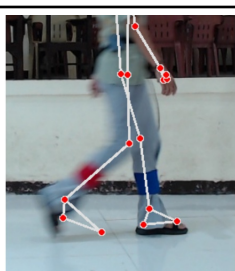
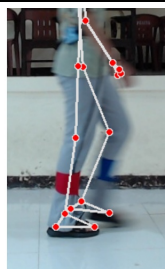
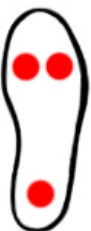
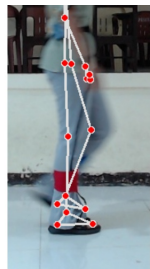
Image	Insole	Yes	No
			
			
			

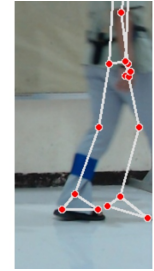
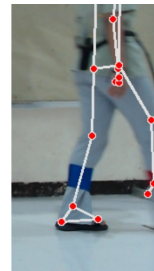
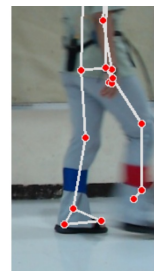
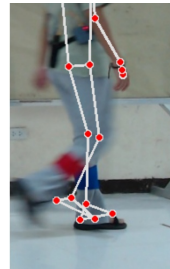
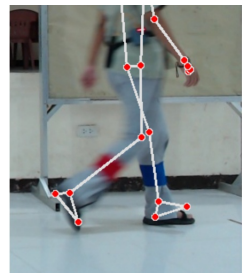
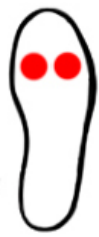
Phase: 2

Image	Insole	Yes	No
			

Phase: 3

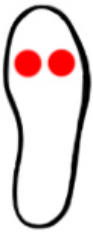
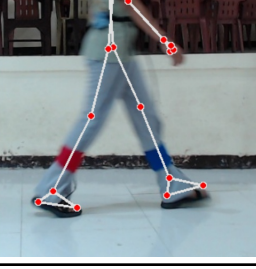
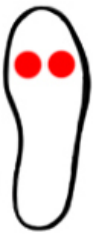
Image	Insole	Yes	No
			
			



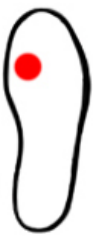
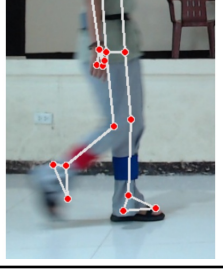


Phase: 4

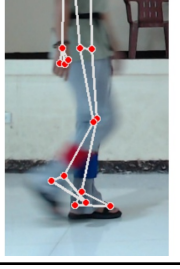
Image	Insole	Yes	No
A Kinect skeleton tracking image showing a person's legs and feet during a gait cycle. Red dots mark joints at the hip, knee, and ankle, connected by white lines.	A black outline of a footprint with two red dots inside, representing the point of heel strike.		
A Kinect skeleton tracking image showing a person's legs and feet during a gait cycle. Red dots mark joints at the hip, knee, and ankle, connected by white lines.	A black outline of a footprint with two red dots inside, representing the point of heel strike.		

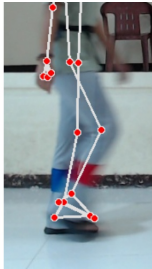
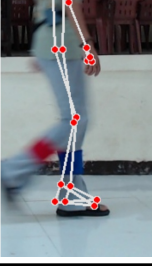
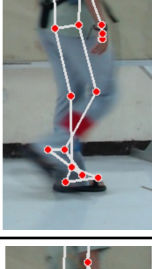
			
			
			

Phase: 5

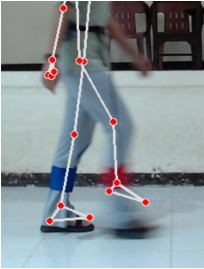
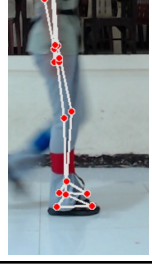
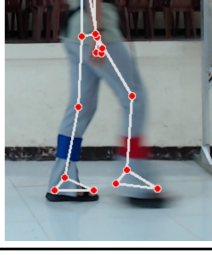
Image	Insole	Yes	No
			
			

Phase: 6

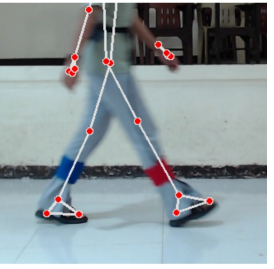
Image	Insole	Yes	No
			
			

Phase: 7

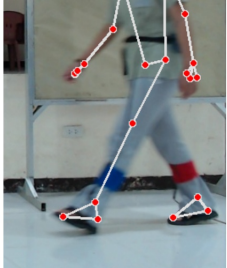
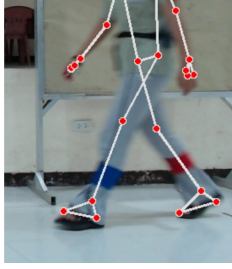
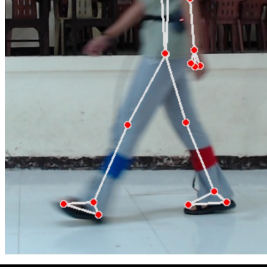
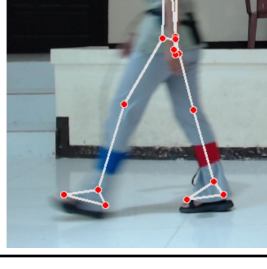
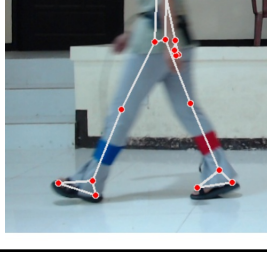
Image	Insole	Yes	No
			
			
			

Phase: 8

Image	Insole	Yes	No
			
			

Left Side

Phase: 1

Image	Insole	Yes	No
			
			
			
			
			
			

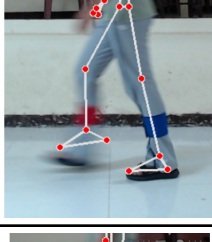
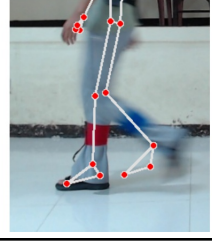
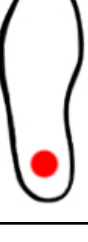
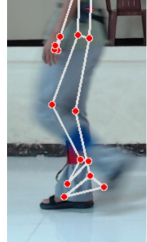
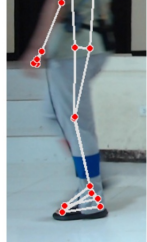


Phase: 2

Image	Insole	Yes	No

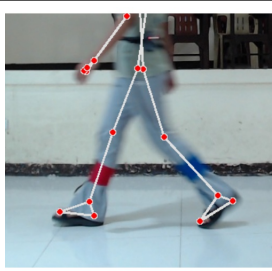
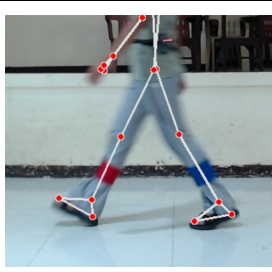
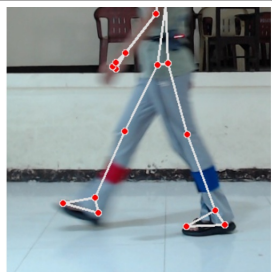
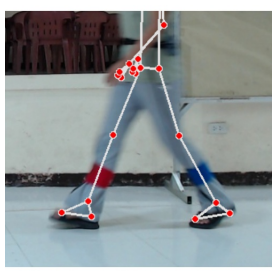
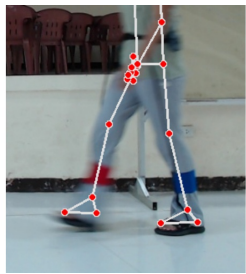
Phase: 3

Image	Insole	Yes	No

Phase: 4

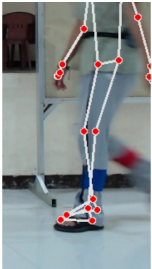
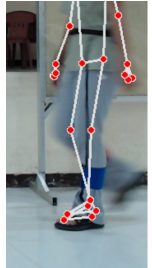
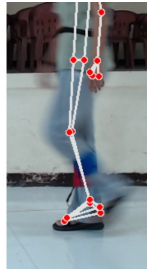
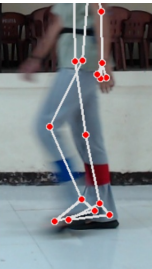
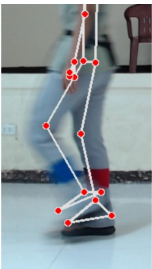
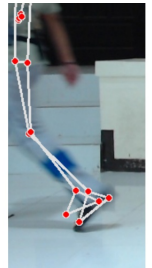
Image	Insole	Yes	No



Phase: 5

Image	Insole	Yes	No

Phase: 6

Image	Insole	Yes	No
			
			
			
			
			
			

Phase: 7

Image	Insole	Yes	No
