

































	Jugador 1	Jugador 2
Aprender del conjunto de imágenes	 	 
Imágen de video	 	 
Poner video ON ▾	 	 
Clasificar imagen disfraz	 	 
Confianza para la imagen disfraz	 	 
Disfraz actual	 	 
Añadir imagen disfraz a la clase label	 	 
Cuando el modelo se ha entrenado	 	 
	Aciertos:	Aciertos:

Nombre y apellidos de los participantes en la actividad