Match the movement to the description of the movements' errors.

	Forearms not equal distance from ears
	Arms not straight (note which side has greatest bend)
	Dowel aligned over or behind heels
Overhead squat	Dowel rotated forward (closer to wall on one side compared to the other)
	Loss of balance
	Upper back rounded (flexed)
	Lower back arched (anterior pelvic tilt)
Straight-leg raise	Torso not upright
	Upper back rounded (flexed)
	Dowel not parallel to floor (torso side bend/lateral flexion of spine)
	botter not paramet to notification for spine,
	Asymmetrical rotation (>25 cm difference from side to side)
	Asymmetrical rotation (>25 cm difference from side to side)
Overhand count	Asymmetrical rotation (>25 cm difference from side to side) Bent knees (unable to keep legs straight)
Overhead squat	Asymmetrical rotation (>25 cm difference from side to side) Bent knees (unable to keep legs straight) Foot is externally rotated during leg lift
Overhead squat	Asymmetrical rotation (>25 cm difference from side to side) Bent knees (unable to keep legs straight) Foot is externally rotated during leg lift Ribs and thorax shift vertically (not belly breathing)
Overhead squat	Asymmetrical rotation (>25 cm difference from side to side) Bent knees (unable to keep legs straight) Foot is externally rotated during leg lift
Overhead squat	Asymmetrical rotation (>25 cm difference from side to side) Bent knees (unable to keep legs straight) Foot is externally rotated during leg lift Ribs and thorax shift vertically (not belly breathing) Significant bulging in abdominal region
Seated spinal	Asymmetrical rotation (>25 cm difference from side to side) Bent knees (unable to keep legs straight) Foot is externally rotated during leg lift Ribs and thorax shift vertically (not belly breathing) Significant bulging in abdominal region Unable to hold core neutral (back arches)
	Asymmetrical rotation (>25 cm difference from side to side) Bent knees (unable to keep legs straight) Foot is externally rotated during leg lift Ribs and thorax shift vertically (not belly breathing) Significant bulging in abdominal region Unable to hold core neutral (back arches) Plane changes in ASIS (pelvis rotates) Weight shifts towards one side (note which side)
Seated spinal	Asymmetrical rotation (>25 cm difference from side to side) Bent knees (unable to keep legs straight) Foot is externally rotated during leg lift Ribs and thorax shift vertically (not belly breathing) Significant bulging in abdominal region Unable to hold core neutral (back arches) Plane changes in ASIS (pelvis rotates) Weight shifts towards one side (note which side) Hip higher on one side (note which side)

