Test Case	Input	Expect Output	Actual Output	Result
1	{"Banner":     (height = 72,     weight = 195), "Stark":     (height = 65,     weight = 180), "Rogers":     (height = 70,     weight = 200), "Romanoff:     (height = 60,     weight = 140), "Odinson":     (height = 80,     weight = 225), "Barton":     (height = 66,     weight = 157)}	Obesity counter for supplied individuals: Underweight: 0 Normal: 1 Overweight: 5	Obesity counter for supplied individuals: Underweight: 0 Normal: 1 Overweight: 5	Pass
2	{"Banner":     (height = 70,     weight = 190), "Stark":     (height = 63,     weight = 180), "Rogers":     (height = 72,     weight = 212), "Romanoff:     (height = 58,     weight = 135), "Odinson":     (height = 78,     weight = 220), "Barton":     (height = 70,     weight = 160)}	Obesity counter for supplied individuals: Underweight: 0 Normal: 1 Overweight: 5	Obesity counter for supplied individuals: Underweight: 0 Normal: 1 Overweight: 5	Pass
3	{"Banner":     (height = 69,     weight = 200), "Stark":     (height = 67,     weight = 110), "Rogers":     (height = 70,     weight = 210),	Obesity counter for supplied individuals: Underweight: 1 Normal: 1 Overweight: 4	Obesity counter for supplied individuals: Underweight: 1 Normal: 1 Overweight: 4	Pass

	"Romanoff:     (height = 50,     weight = 160), "Odinson":     (height = 73,     weight = 213), "Barton":     (height = 65,     weight = 140)}			
4	{"Banner":     (height = 71,     weight = 132), "Stark":     (height = 70,     weight = 200), "Rogers":     (height = 73,     weight = 226), "Romanoff:     (height = 59,     weight = 91), "Odinson":     (height = 80,     weight = 240), "Barton":     (height = 63,     weight = 138)}	Obesity counter for supplied individuals: Underweight: 2 Normal: 1 Overweight: 3	Obesity counter for supplied individuals: Underweight: 2 Normal: 1 Overweight: 3	Pass