Team:	What are the key assumptions you have identified? (List at least 3)
Model 1	- Can we analyze in real time the gait pattern of walkers users and generate in
	time a proper balance answer?
	- Is the reduction of falls and injuries big enough to justify the creation of a device like ours?
	device like odis:
	- Are the users going to want to change their actual device for ours?
	- Are we going to have enough money to keep developing the product before
	going bankrupt?