Training Parameters in PyTorch

zero the gradients before running the backward pass

LATEST SUBMISSION GRADE

100%

1.	Your loss is a function of w . What method will calculate or accumulate gradients of your loss?	1/1 point
	○ w.grad	
	loss.backward()	
	○ loss,grad	
	✓ Correct correct	
2.	What does the following line of code do :	1/1 point
	w.data = w.data - Ir * w.grad.data	
	update parameters	

ocalculate the iteration