How to shepherd the meaning of a bunch of numbers in the output?

How do we know what each output number represent?

During training (next unit),

specify which output number means what (the "protocol"), this protocol will stay consistent across the life span,

the protocol of how to interpret each output number should be passed to model users

An example

Task context:

Use numbers to represent whether the image is a dog or cat

The number representation I come up with:

[0, 1]

The protocol I'm going to pass around:

hello this is a protocol created by covfefe for the dog-or-cat numeric representation and I can bullshit whatever I want here as long as I explain how to interpret [0, 1] somewhere are you with me

The first number (with index 0) in this array represents the probability of this image being a dog image

The second number (with index 1) in the array represents the probability of this image being a cat image