```
1 1 point
   Last class we show that we could register parameters with modules using:
```

```
self.pl = Parameter(0)
Another way to add a parameter to a module is with:
self.add parameter("p1", 0)
Consider the following code modules.
class Network(Module):
  def __init__(self, hidden):
      super().__init__()
      # Submodules
      self.layer1 = Linear(2, hidden)
      self.layer2 = Linear(hidden, hidden)
      self.layer3 = Linear(hidden, 1)
class Linear(Module):
  def __init__(self, in_size, out_size):
      super().__init__()
      for i in range(in size):
          for j in range(out size):
              self.add parameter(
                  f"weight {i} {j}", 0)
      for j in range(out size):
          self.add_parameter(f"bias_{j}", 0)
model = Network(10)
print(len(model.named parameters()))
```

What does this code print out? (i.e. how many parameters does this model have).

What does the code print out?

Type your answer...