2

1 / 1 point $1. \quad \text{what is wrong with the following lines of code:} \\$ class LR(): # Constructor
def __init__(self, input_size, output_size): # Inherit from parent
super(LR, self).__init__()
self.linear = nn.Linear(input_size, output_size) 10 11 12 # Prediction function def forward(self, x):
 out = self.linear(x)
 return out its missing nn.Module there is no call function ✓ Correct correct $2. \quad \text{Consider the following lines of code. How many Parameters does the object model have?} \\$ 1 / 1 point from torch.nn import Linear
model=Linear(in_features=1,out_features=1) O 1

4			