# Testing

1. **Evaluation Dataset**:

eval\_dataset=tokenized["validation"]

1. **Metrics**:

from sklearn.metrics import accuracy\_score

def compute\_metrics(eval\_pred):

logits, labels = eval\_pred

preds = torch.argmax(torch.tensor(logits), dim=1)

return {"accuracy": accuracy\_score(labels, preds)}

1. **Model Validation**:  
   Evaluation runs after each epoch, as specified:

evaluation\_strategy="epoch"