

```
from transformers import pipeline
```

✓ Task 1

```
reviews = [  
    "The application provides stable performance during daily operations",  
    "There are multiple issues affecting the overall system reliability",  
    "User interface is intuitive and easy to understand",  
    "The response time is slower than expected under peak load",  
    "System updates improved performance and fixed previous issues",  
    "The documentation is unclear and lacks sufficient details",  
    "The platform maintains consistent functionality across sessions",  
    "There are occasional failures during transaction processing",  
    "The design is structured and follows standard guidelines",  
    "Performance degradation is observed during extended usage"  
]  
selected_review = reviews[0]  
  
print("Selected Review:\n")  
print(selected_review)
```

Selected Review:

The application provides stable performance during daily operations

```
selected_reviews = [  
    reviews[0],  
    reviews[1]  
]  
sentiment_pipeline = pipeline("sentiment-analysis")  
  
results = sentiment_pipeline(selected_reviews)
```

```
[transformers] No model was supplied, defaulted to distilbert/distilbert-base-uncased-finetuned-sst-2-english and revision 714e
Using a pipeline without specifying a model name and revision in production is not recommended.
Warning: You are sending unauthenticated requests to the HF Hub. Please set a HF_TOKEN to enable higher rate limits and faster c
WARNING:huggingface_hub.utils._http:Warning: You are sending unauthenticated requests to the HF Hub. Please set a HF_TOKEN to en
config.json: 100% 629/629 [00:00<00:00, 10.1kB/s]

model.safetensors: 100% 268M/268M [00:02<00:00, 468MB/s]

Loading weights: 100% 104/104 [00:00<00:00, 2513.92it/s]

tokenizer_config.json: 100% 48.0/48.0 [00:00<00:00, 2.41kB/s]

vocab.txt: 100% 232k/232k [00:00<00:00, 4.29MB/s]
```

Task 2

```
print("=" * 70)
print("BERT Sentiment Analysis Results")
print("=" * 70)

for i, (review, result) in enumerate(zip(selected_reviews, results), start=1):
    print(f"\nReview {i}:")
    print(review)
    print(f"Sentiment Label : {result['label']}")
    print(f"Confidence Score: {result['score']:.4f}")
    print("-" * 70)
```

```
=====
BERT Sentiment Analysis Results
=====

Review 1:
The application provides stable performance during daily operations
Sentiment Label : POSITIVE
Confidence Score: 0.9995
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Review 2:
There are multiple issues affecting the overall system reliability
Sentiment Label : NEGATIVE
```

Confidence Score: 0.9962
