```
def analyze_review_sentiment(review):
  analysis = TextBlob(review)
  polarity = analysis.sentiment.polarity
 if polarity > 0.1:
    return "Positive"
  elif polarity < -0.1:
    return "Negative"
  else:
    return "Neutral"
def main():
  print("Customer Satisfaction Analyzer\n")
  reviews = [
    "The product was amazing and arrived on time!",
    "Terrible service. I'm very disappointed.",
    "It was okay, nothing special.",
    "Loved the experience, will buy again.",
    "The quality was bad and delivery was late."
 ]
 for i, review in enumerate(reviews):
    sentiment = analyze_review_sentiment(review)
    print(f"Review {i+1}: {review}")
    print(f"Sentiment: {sentiment}\n")
if __name__ == "__main__":
  main()
```