

Docstring Best Practices

```
def calculate_sharpe(returns, rf_rate=0.02):
    """
    Calculate the Sharpe ratio for a series of returns.

    Parameters:
        returns (array): Daily return values
        rf_rate (float): Risk-free rate (default: 0.02)

    Returns:
        float: Annualized Sharpe ratio
    """
    excess = returns.mean() - rf_rate/252
    return excess / returns.std() * np.sqrt(252)
```