```
import socket
def connect_to_server(server_address, server_port):
    try:
        # Attempt to create a socket and connect to the server
        with socket.create\_connection((server\_address, server\_port)) as sock:
            print(f"Successfully connected to {server_address}:{server_port}")
            # Do further processing or communication with the server if needed
    except socket.error as e:
        print(f"Socket error: {e}")
    except ConnectionError as e:
        print(f"Connection error: \{e\}")
    except Exception as e:
        print(f"An unexpected error occurred: {e}")
    finally:
        print("Connection attempt completed.")
# Example usage:
server_address = "example.com"
server_port = 80
connect_to_server(server_address, server_port)
     Successfully connected to example.com:80
     Connection attempt completed.
Start coding or generate with AI.
```