**תיקוני הגרסה הקודמת**

* הוספת שני קבצי log: event and error
* מערכות חיצוניות: הוספת bridge עבור כל מערכת חיצונית  
   הוספת טיפול באם אחת מהמערכות החיצוניות כשלו

import logging  
log\_setup = logging.getLogger('event log')  
formatter = logging.Formatter('%(levelname)s: %(asctime)s %(message)s', datefmt='%m/%d/%Y %I:%M:%S %p')  
fileHandler = logging.FileHandler('event.log', mode='a')  
fileHandler.setFormatter(formatter)  
streamHandler = logging.StreamHandler()  
streamHandler.setFormatter(formatter)  
log\_setup.setLevel(logging.INFO)  
log\_setup.addHandler(fileHandler)  
log\_setup.addHandler(streamHandler)  
log\_setup1 = logging.getLogger('error log')  
fileHandler1 = logging.FileHandler('error.log', mode='a')  
fileHandler1.setFormatter(formatter)  
streamHandler1 = logging.StreamHandler()  
streamHandler1.setFormatter(formatter)  
log\_setup1.setLevel(logging.ERROR)  
log\_setup1.addHandler(fileHandler1)  
log\_setup1.addHandler(streamHandler1)  
logev = logging.getLogger('event log')  
loger = logging.getLogger('error log')

add store

remove user

logev.info("Starting system set up")  
 TradingSystem.register\_master\_member(master\_user, password)  
 DomainFacade.\_money\_collection\_handler.connect\_to\_money\_collection\_system()  
 DomainFacade.\_supply\_handler.connect\_to\_product\_supply\_system()  
 # TradingSystem.connect\_to\_consistency\_system()  
except TradingSystemException as e:  
 loger.error("Registration of system manager failed!")  
 return e.msg  
except MoneyCollectionException as e:  
 loger.error("Failed to connect to the money collection system")  
 return e.msg  
except SupplyException as e:  
 loger.error("Failed to connect to the supply system")  
 return e.msg  
except ConsistencyException as e:  
 loger.error("Failed to connect to the consistency system")  
 return e.msg  
logev.info("System set up finished successfully")  
return True